# OPEN HOUSE'23 CV BOOKLET

# The Future is Technology

**B-SEAS H-11 Campus** 

**Department of Electrical Engineering** 



House 15, Street 165, G-13/3, Islamabad 0334-1118881 abdul.moiz8881@gmail.com Abdul Moiz

To work in a challenging environment to polish my skills in the field and to implement the knowledge which I got during my studies.

#### Skills

- Xilinx ISE Design (Verilog)
- Python
- MPLAB (Assembly language)
- Experience in Microsoft Office (Word, Excel, PowerPoint)
- GMWIN
- Proteus
- Multi-Tasking
- Events Management

## Experience

15 AUG – 23 SEP 2022

#### Internee / National Institute of Electronics (NIE), Islamabad

During my internship, I implemented Algorithm A using the C language and MP Lab software. Additionally, I studied how to handle floating-point numbers in Assembly language. I acquired valuable practical experience in electronics while working with some of the most skilled professionals in the industry.

## Education

SEP, 2019 - JULY 2023

#### **BEE (Electronics) / BSEAS, Islamabad**

CGPA - 3.38/4.00 (Currently enrolled in 8<sup>th</sup> Semester)

#### JUNE 2019 HSSC / I.M.C.B I-8/3, Islamabad

Pre-engineering with 70% marks

- <u>Volunteer Work (IEEE)</u>: Events Head (2022-2023), Dir Non-Technical & Branch Representative for BSEAS (2021-2022)
- Languages: English, Urdu & Punjabi
- **Sports:** Cricket, Football



Street 25, Jhelum Cantt +92 334 2112501 aaizrafey@gmail.com Muhammad Aaiz Rafey MuhammadAaiz4 (#)

Passionate and hardworking professional seeking areas to improve working abilities and invest the gained knowledge by analyzing and preparing for complex analysis. Aims to embellish an expert in software based categories. An organized, responsible, and adaptable individual eager to learn more about technology.

#### Skills

- Machine Learning
- AUTOCAD/ Engineering Drawing
- FPGA, Xilinx
- MATLAB

- OOP, C/C++/Python
- Proteus
- Technical Skills

## Experience

22 AUGUST 2022 – 30 SEPTEMBER 2022

#### Internee / WAPDA Hydel Power Station, Rasul M.B Din

Main assignment was in the Electrical maintenance section to know about electrical system of generators, transformers and other installed equipment.

## Education

JULY 2023

**Bachelor's in Electrical Engineering / BSEAS, Islamabad** 

APRIL 2018 **F.Sc Pre-Engineering / APS College, Jhelum Cantt** 

## Activities

Member of IEEE (09/2022-Present)

Volunteer Tiger Force (05/2020-04/2022)





House BVII 241 Mohammadi ↑ colony Muslim Town Rawalpindi +92 314 3037133 abdulmannanbf@gmail.com ☑

https://twitter.com/STmylenses (#)

A highly motivated Electrical engineer seeking to get a position in a reputed company, where I can use my skills and knowledge to learn new things and grow as an Electrical engineer.

#### Skills

- Ability to interpret schematics and datasheets.
- Excellent verbal and written communication skills.
- Ability to work independently and as part of a team.
- Familiar with programming languages such as C, C++ and Python.
- 3D CAD, AutoCAD, Revit, Solidworks.
- Photo editing and video editing.
- Ability to work with wide range of digital imaging devices.

## Experience

MAY 2022 - PRESENT

#### **Electrical Engineer / GSKSC Group, Canada.**

I am assigned the responsibility of designing Electrical plans and Panel schedules for the construction of commercial buildings according to the national code for buildings.

## Education

SEPTEMBER 2019 - PRESENT

#### **BEE (Electronics) / Bahria University, Islamabad**

CURRENT CGPA 3.21

#### 2019

#### HSSC (Pre-Engineering) / Bukhari College, Jhelum

Percentage 71%

#### 2017 SSC (Science) / Behria Foundation, Jhelum

Percentage 86%

- 1. Participated in the E-tech hunt "Software" category.
- 2. Worked as photographer in many events in university.



Street # 16, House no B-10/2 E-8 Naval 🏫 Complex ISB

0318 0586672 📞

reach.abdul.rehman786@gmail.com 🖂

http:/linkedin.com/in/AbdulRehman in

I am an Electrical Engineering student having interest in circuit designing. I am hard working, analytical and result oriented. Moreover, I am able to adapt and overcome problem by committing myself with the task. I am Looking for an opportunity that could groom my professional skills with exposure to real life challenging environment where electrical technology is used for efficient and reliable operations.

#### Skills

- Proteus
- Auto-CAD
- visual studio

- MATLAB
- python

#### Experience

Activities

#### 01/07/2018 - 02/08/2018 English Language (LEVEL I) / NUML

A complete training session in which speaking and writing abilities were enhanced. We need to deliver some written content such as essays letters etc. And also, presentation for the evaluations.

#### 25/08/2022 - 20/10/2022 **Internship / NCAI (NUST)**

It is an experience-based opportunity in which different projects related to machine learning and Artificial intelligence (AI) are assigned to us, and we need to complete them in a certain time period. Complete report and presentation results in the form of certification.

#### Education 13/08/2019 - CURRENT **Bachelor's in electrical engineering / BSEAS (BUIC)** Current CGPA is **3.72** Majors are electronics.

03/04/2017 - 13/06/2019 HSSC / Islamabad model college for boys (F-8/4) Obtained 67% marks

Pre-engineering.

Science.

#### 13/04/2015 - 15/04/2017 **Matriculation / Bahria Model College**

Obtained 85% marks

Volunteer

#### Sports

- Head Management (IEEE)
  - Basketball

#### Hobbies

- Gardening
- **Book reading**

Member (OHEC)

Member (HOPE)

- Volleyball





I-10-1 Islamabad 🔒

03494777456 💊

abdulwahab27599@gmail.com 💟

LinkedIn Profile in

Twitter/Blog/Portfolio 🌐

To utilize my expertise in the field of electrical engineering and implement my innovative ideas and creative mind towards the area of specialization.

#### skills

- Working on PLC
- Circuit designing

- Online marketing (amazon)
- Computer language ( c++)
- MATLAB

## Experience

23/8/2021-19/10/2021

#### Internship / AIIT Solutions Rawalpindi

Working on a project and give the solution of the given task

OCTOBER 2022-TILL NOW

## **Online marketing (amazon) / private company,**

#### Rawalpindi

Listing the product which we want to sell and manage the accounts.

## Education

2016-2018 Fcs / Rashid Minhas higher secondry school, Alipur Secured 79% marks

SEPTEMBER, 2018 Bs-EE / Bahria university, Islamabad

## Activities

Teaching

Events management



# ABDULLAH BIN SADIQ

House#9D Street#14 Sector D, Askari14., Islamabad, Pakistan 03325122512 abs119@gmail.com

My objective is to attain a challenging position in a well-known organization which can further enhance my learnings, knowledge and skills.

## Skills

- MS WORD, MS EXCEL, MATLAB & AUTOCAD
- Programming languages (C/C++)
- Computer proficiency.

## Experience

#### 10/08/2022 – 20/09/2022 INTERNEE / FRONITER WORK ORGANIZATION.

During my internship, I have learned a lot of things under professional guidance and in professional environment. All my mentors and supervisiors were extremely qualified and professional and taught ma a lot of things releated to electrical. I have had a great experience at FWO.

## Education

#### AUG 2023

**Bachelor Of Electrical Engineering.** / Bahria University, Islamabad

- IEEE ESL Champions of Cricket.
- Mentoring and coaching.
- Project Mangement
- Member of IEEE



Abdullah Latif

House-622, Street-20, Block-C, phase-1, CBR TOWN, Islamabad, 44000 Islamabad 03115105440 Iatifabdullah333@gmail

## Skills

- PYTHON, C++, VERILOG, PROTEUS, GMWIN
- Effective Communication skills

- Consistent
- Time management and Problem solving
- Always willing to learn

## Experience

#### Oct,2021-Sep,2021

#### internee/ NPCC, H-8/4

Worked as an internee for 4 weeks in different departments of National Power Control Center. Achievement was to operate control room, independently.

#### Aug,2022-Oct,2022

## internee / IESCO, NPF 0-9 and H-8/4

Worked as an internee in Grid station (NPF O-9) Achievement was to calculate all the power losses Grid station of one month  $\ .$ 

## **Education**

Sep,2019 – June,2023

#### **Bachelors in Electrical Engineering** / Bahria University, Islamabad

Graduated with CGPA 2.8.

Sep,2017-July,2019 **FSC / USWA College, Siahala** Passed with 73% marks.

## Activities

I am always keen to learn the new things. To develop managing skills organized a 250 peron event independent of university/society management. As a co-curricular activity power building and sports like cricket, basketball are in daily routine.



## **Abdullah** Zamir

House #120, Street #9, Gulraiz 
phase 2, Rawalpindi
+92 332-5364696 
abdullahzamir332@gmail.com
Abdullah Zamir

My objective is to work in an environment that can help me grow as a professional and as an individual. I am eager to work with in a team structure with full passion and dedication.

#### Skills

- Experience in Microsoft Office (Word, Excel, PowerPoint)
- Circuit Simulation
- MATLAB Coding and Simulations
- Xilinx ISE Design (Verilog)
- C++ Language

- Good organization skill
- Team working
- Self-Motivated
- Communication Skill
- Problem solving skill

## Experience

#### 15 AUG – 23 SEP

#### Internee / IESCO, Islamabad

Working as an IESCO internee, I had learned about the electricity distribution industry, gain hands-on experience, and develop professional skills, a valuable opportunity indeed.

## Education

31 JULY, 2019 - 30 SEP 2023

#### **BEE (Electronics) / BSEAS, Islamabad**

I have a CGPA of 2.7, and I am currently in my last semester with grades yet to be determined.

#### JUNE 2019

#### HSSC / Concordia college, GT road Islamabad

I have done intermediate in pre-engineering with 65% marks.

- Volunteer Work (IEEE): IEEE Branch chairman (2022-2023), Dir. Technical Representative for BSEAS (2021-2022)
- Languages: English, Urdu & Punjab
- Sports: Cricket



Flat A103 Akbar heights 10322-7224432 abubaker.m4527@gmail.com @abubaker4527 @

To enhance my knowledge and capabilities by working in a dynamic organization that prides itself in giving responsibilities and opportunities to new talent

#### Skills

- MS Word, MS Excel
- project management, Editing and proofreading
- PowerPoint, MATLAB
- Auto CAD, Adobe Illustrator
- Visual studio, Python

## Experience

JAN 2018 - NOV 2018WO

#### Retail officer /M&P Courier Service, Gujranwala

Worked as a salesman at retail outlet

JULY 2022 – AUG 2022 Internship / AIIT Solutions

Worked as an internee.

## Education

2017 HSSC / Kips College, Gujranwala HSSC Kips College, Gujranwala 745/1100

#### CONTINUE

#### **BE Electrical (Electronics) Engineering / Bahria University** Islamabad Campus, Islamabad

CGPA 2.3/4.00

#### Activities

Reading Books, Indoor sports, Traveling and Space exploration.



Haram City, Gujranwala, Pakistan 🏠

- 03499485710 📞
- Saimkhannn451@gmail.com 🖂
  - aftab-ali-00a888185 in
  - @saimkkha94720272 🌐

I am Self-directed and able to work without supervision, I am honestly working person and I love to work in a team but sometime if tasks are easy to handle, I manage itself.

## Skills

- Programming
- Software Development like AUTOCAD, Proteus, Visual Studio, XILINX and Microsoft (MS WORD, PowerPoint, Excel) etc.
- Teaching Skills
- Hardware Designing

## Experience

03-08-22 - 16-08-22

## Internship / Grid Station, E-8

Internship in Grid station was a very good opportunity for me to grasp complete idea of whole electric transmission and distribution process.

#### 17-08-22 – 30-08-33 Internship / P&I, H-8

Internship in Grid station was a very good opportunity for me. It helped me in understanding the process and innovative ideas for future betterment.

## Education

#### AUGUST 2019

#### **Electrical Engineering/ Bahria University, Islamabad** Campus

SEP 2017

#### HSSC / Bahria College, E-8 Islamabad

Done HSSC in Pre-Engineering with 63.82%.

## Activities

Reading Books, Coding in multiple languages, Freelancing in small projects.



# Afzal Khan

Village barawal P. O Totakan tehsil Batkhela district Malakand 03486213581 afzalkhanbarrawal@gmail.com

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and contribute for the growth of an organization.

#### Skills

- AutoCAD
- MATLAB
- MS OFFICE
- Communication Skills

## Experience

June – august 2022

#### Interniee / National Institute of Electronics(NIE)

During my 3-months of internship. The responsibilities in NIE were to do research work related to electric vehicle, also to understand the wiring of electric vehicle. One of the major responsibility of me is to convert an internal combustion vehicle into electric vehicle.

#### Education

JULY 2023 Bachelors in EE (Electronics) / BSEAS, Islamabad JUNE 2018 HSSC / Oxford college Batkhela

- Languages: English, Urdu & Pashto.
- Co-curricular Activities: Sportsman and Reading

- Social Media
- Proteus
- Machine Learning



| A  | House#611 Street#26 Sector    |  |
|----|-------------------------------|--|
|    | I-14/1 Islamabad., Islamabad, |  |
|    | Pakistan                      |  |
| C. | 03435351406                   |  |

ahmerkhanyousafzai@gmail.com 💟

A confident, dedicated, and organized BEE student with expertise in circuit designing and programming languages who is committed to complete his assigned task timely.

#### Skills

- Circuit Designing (Proteus, Live Wire)
- Programming languages (C++, Xilinx, MATLAB)
- Management

## Experience

12/09/2022 - 16/10/2022

#### **INTERNEE /** Islamabad Electric Supply Company Limited

I have attained complete knowledge about the transmission of electricity from grid to homes. How does the CT and PT work and how does the transformers play a vital role in stepping of electricity. Moreover, the controls room control panel, safety panel and power panel diagrams were. Under the supervision of extremely talented teachers this internship gave a field experience which was totally different from theory.

## Education

AUG 2023 Bachelor Of Electrical Engineering. / Bahria University, Islamabad

## Activities

I have been involved with IEEE for 1 year where I have interacted and gained quality experience from my seniors and has developed some important skills like management, meeting the deadlines and leading a team to organize an event. With that I enjoy sports and all the activities related to them which helps me to be in good shape.



House no 604,,Street no 108, Sector ↑ i-8 Islamabad 0333-5738550 aimenmughal269@gmail.com LinkedIn Profile in https://twitter.com/aimen\_mughII ()

Sophisticated and Suitably qualified Telecommunication Engineer graceful in managing high-volume workloads in rapidly changing environments. Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

#### Skills

• Proficient in Auto CAD, MATLAB and Python

Aimen

Safdar

- Basic Computer and Problem Solving Skills
- Communication Skills and Adaptibility
- Leadership & Collaboration
- Time Management and Technical Skills

## Experience

1 AUGUST 2022-13 SEPTEMBER 2022

#### Internship /OGDCL, Jinnah Ave, F 6/1 Blue Area, Islamabad.

Conducted site surveys to determine the best placement of telecommunications equipment. Worked collaboratively with cross functional teams to ensure that projects were completed on time and within budget.

#### 7 SEPTEMBER 2021-29 SEPTEMBER 2021

#### Internship / Sapphire Consulting Services, Islamabad

Assisted in the design, implementation, and maintenance of telecommunications systems and troubleshooting related to network connectivity, voice and data communications.

## Education

#### **Bachelors of Electrical Engineering / Bahria University Islamabad**

CGPA 3.21/4.0, 2019-2023(Currently Enrolled)

#### FSc / IMCG,G-10/4,Islamabad

PERCENTAGE 74% (2017-2019)

## Activities

• Currently serving IEEE as a Treasurer, have self interest in Volunteer work, Travelling, Sports and Photography



House #16, Street #G, Housing Colony#1, Toba Tek Singh

- +92 336 7721266 🕓
- aitzazsaleem01@gmail.com 🔽
- www.linkedin.com/in/Aitzaz-Saleem in
  - www.aitzazsaleem.com

Interested in a data scientist position where I can use my experience in machine learning, data visualization, deep learning, pattern recognition, and big data technologies to build predictive models that drive innovation and business growth.

#### Skills

- Machine Learning.
- Data Visualization.
- Statistical analysis and computing.
- Deep Learning.
- Web Development.
- Database Management.

## Experience

SEPTEMBER, 2022 TO OCTOBER, 2022

#### **IT Intern / DIGITHETICS, BIC Islamabad**

- Develop a personalized database and email system.
- Develop a customized analytics platform.
- Develop a customer segmentation dashboard to visualize and analyze customer data.

## Education

2019 - 23

#### **BEE/** Bahria University, Islamabad

Specialization: Electronics

2017 - 19

#### HSSC / Punjab College, Toba Tek Singh

Major: Pre-Engineering

2015 - 17

#### **SSC / Divisional Public School, Toba Tek Singh**

Major: Science

## Activities

Each year, I volunteer at a food bank to help distribute meals to families in need during Ramadan organized by Deputy Commissioner, Toba Tek Singh.



87 street 50 F11/3 Islamabad 🏠

0304-8110333 📞

Niaxi197@gmail.com 🖂

Akbar Niazi 🛚 i n

Niaziakbar54 🌐

To work in a challenging environment to polish my skills in the field and benefit your organization through my skills and hardwork implementing the knowledge I got from my studies.

#### Skills

- I have a good grip over Electrical Machine and Power electronics.
- I can handle work very well under pressure.
- Leadership skills
- Good coordinator with colleagues
- Good grip over Microsoft office

## Experience

07-2016 - 07-2021

## **INTERNEE / WorkVision**, Haripur

Worked as a co-worker with project site supervisor and handled official works.

#### 10-2021 - 02-2023

#### **TRAINEE / WorkVision**, Haripur

Working with the team of Electrical and Civil engineers in field.

## Education

JUNE 2016

#### **Degree Title / Merit schooling system, Haripur**

Marks = 758/1100, Percentage = 69%.

MAY 2018 HSSC / Merit college, Haripur

Marks = 694/1100, Percentage = 63.09%.

## Activities

My current activities include playing table tennis and reading Urdu literature. I run my side business along which has made my communication skills very smooth and also had taught me leadership qualities and coordination with other workers.



## Muhammad Ali

Bahria School of Engineering Applied Sciences, H-11/4, Islamabad, Pakistan 0316-5411710 Sali.ik.trg@gmail.com

Dynamic and motivated professional with a proven record of generating and building relationships, managing telecommunication projects from concept to completion, designing circuits and implementing efficient design strategies, and coaching individuals to success.

#### Skills

- Knowledge of Telecommunications Systems Design, Communication Protocols, Troubleshooting
- Interpersonal skills

- Python, C++, MATLAB
- Verilog/HDL
- Analytical skills

#### Experience

SEP 2019 - PRESENT

#### **Freelancer / FIVERR**

Utilized AI algorithms to enhance video quality and upscale resolution for clients, provided professional video editing services for various platforms, including YouTube and Instagram and Converted audio and video files to clients' required formats with 5-star reviews.

#### SEP 2019 - PRESENT

#### Interne / National Engineering and Scientific Commission (NESCOM)

Worked as an intern on a project focused on implementing the cross-ambiguity function algorithm for GNSS signal processing using C++ and MATLAB. Assisted with the implementation of signal processing functions and testing procedures to ensure accurate and efficient calculation of the cross-ambiguity function.

#### Education

SEP 2019 - JUL 2023

#### **Bachelor of Electrical Engineering / BSEAS, H-11/4 Campus, Islamabad**

Recipient of NESCOM and Merit Scholarships for outstanding academic achievements, maintaining a CGPA of 3.86/4.00.

SEP 2016 - AUG 2018 **A-Levels / University of Cambridge UK** Completed my A-levels with distinction in Physics.

completed my A levels with distinction in mysics.

#### SEP 2013 - AUG 2016 IGCSE / University of Cambridge UK

Completed my IGCSE with 7 A's.

- Titan Energy Drinks, Dubai, U.A.E, Media Assistant
- Alibaba Group Hangzhou, China SEO Specialist
- IEEE Student Branch, Team member, IEEE Branch Chair





Flat 13/57B G-9/2 Islamabad 1 03055203738 alihassan03738@gmail.com

Experienced and motivated Electrical Engineer, looking to develop hardware products. Looking to work with an electrical engineering company to use my knowledge and bring a revolutionary change to electrical systems.

#### Skills

- Punctual
- Team work

- Problem solving
- Creativity
- Staying positive

## Experience

AUG 2022 – OCT 2022

#### Internee / IESCO, Islamabad

I joined IESCO as an internee and my responsibilities are to learn their work schedule and about the circuit of grid station.

NOV 2022 - FEB 2023

#### **FPGA IMPLEMENTATION COMPANY / ISLAMABAD**

I joined this company as an employer and my responsibilities are to implement the Verilog on FPGA kit.

## Education

MAY 2019 **HSSC / Punjab College Sahiwal, Sargodha** 874/1100 Grade A

2019-2023 **BsEE / Bahria University Islamabad** 

CGPA: 3.2 Specialization: Electronics

## Software

- MATLAB
- Xilinx(ISE)
- PROTEUS



Village Raan, Head Marala Kulluwal 🏫 Road, Sialkot

- 0345 0444370 📞
- 2000chalihassan@gmail.com 🔽
- www.linkedin.com/in/Ali-Hassan in
  - www.alihassan.com 🌐

Experienced electrical engineer with strong theoretical knowledge and practical problem solving skill. Interested in design, implement, and maintain telecommunications networks, systems, and equipment that enable efficient communication.

#### Skills

- Telecommunications Network Design.
- Network Performance Analysis.
- Telecommunications Protocols.

- Radio Frequency (RF) Engineering.
- Network Security.
- Digital Signal Processing.

## Experience

AUGUST 2022 TO OCTOBER 2022

#### Intern / PTCL, F-5 Islamabad

- Assisting with network design and implementation.
- Conducting network analysis.
- Assisting with network maintenance.

#### Education

2019 - 23 BEE/ Bahria University, Islamabad 2017 - 19 HSSC / Punjab College, Sialkot 2015 - 17 SSC / Army Public School, Sialkot

## Activities

As an electrical engineering conduct research, analyze data develop, reports, proposals and presentation.



# S. Ammar Shah

Village Hamlet ,Tehsil Topi, ↑ District Swabi, KPK 0349-8757221 ammarshah510@gmail.com https:/www.linkedin.com/in/ammar-in shah-51a970238 https://twitter.com/AmmarShah510?t= BtlEcPMvuDZP4tTyaiDdeQ&s=09

As an Electrical Engineer with majors in electronics my aim is to work in a challenging environment to polish my skills in the field and to implement the knowledge which I got during my studies. I want to showcase my skills and contribute for an organization working with dedication and delivering my best in the field.

#### Skills

- Auto CAD
- Matlab
- Office 365 Suite

- Proteus
- GMWIN
- Teamwork

## Experience

#### 15 AUGUST – 26 SEPTEMBER 2022

#### Internee / National Institute of Electronics (NIE), H-9, Islamabad

During my 6-weeks tenure at NIE. The responsibilities in NIE was to do research work related to electric vehicle, also to understand the wiring of electric vehicle. One of the major responsibility of me is to convert an internal combustion vehicle into electric vehicle.

#### 01 AUGUST - 30 SEPTEMBER 2021

#### Internee / Mecatech Pvt.Ltd.pk

My objective was to deal with Heating, Ventilation, and air-conditioning (HVAC) equipment. Basically I did electrical wiring of these type of equipment. I learned the working principle of AHU, Chiller, FCU, Control panel, BMS, Sensors etc.

#### Education

#### 2023

**Bachelor of Electrical Engineering (Electronics)** / Bahria University Islamabad Campus (BSEAS) 2019

HSSC / Government Degree College Zarobi (swabi)

- Certificates: Office 365 suite, Auto CAD.
- Co-curricular Activities: Sportsman, travelling, IEEE ESL organizer, IEEE Open House (Volunteer).

## **AMNA MAZOOR**



A Range Road Rawalpindi +92 028906061 amnamanzoor15@gmail.com 🤝

To obtain a position that will enable me to use my strong organizational skills award winning educational background and ability to work well with people

#### Skills

• Computer Skills( C,C++, MATLAB, VERILOG, VISUAL STUDIO, AUTOCAD, XYLENE, PROTEUS

• Time Management • Desire to learn

Communication

#### **Experience**

1 AUG,2022 - 11SEP,2022

Internship /Oil Gas Development Company Limited (OGDCL) Blue area, Islamabad Responsibilities as an Internee

Learn and gain experience.

Key Achievements as an internee

- A vigorous commitment to efficacious time management
- The credence that having good personal presentation is paramount in conveying corporate values.

#### Education

2015-2017

SSC / F.G Girls High School Rawalpindi

- 907/1050
- . Received Excellence Certificate of Good Marks

Relevant course work: Problem solving using a computer, Communication skills.

2017-2019

- HSSC / F.G Degree College Rawalpindi
  - 770/110

Relevant course work: Computer Course, English language.

#### 2019-2023

BSEE / Bahria School of Engineering and Applied Sciences, H11/4 Islamabad

- 2.77/4.00 CGPA
- Performed well in semester projects and final projects. •

Relevant course work: Gain Engineering knowledge

| Volunteer experience       | Language | <b>Personal Interest</b> |
|----------------------------|----------|--------------------------|
| Member of IEEE             | Urdu     | Writing                  |
| (Part of WIY) as Treasurer |          |                          |
|                            | English  | Reading                  |
| Working as team Lead       | Punjabi  | Gardening                |



Street#07, Gulistan-e-Fatima 🏠 Colony, Rawalpindi, Pakistan

03315701629 anasrukhsar1234@gmail.com ☑

A confident, dedicated, and organized BEE student with expertise in circuit designing and programming languages who is committed to complete his assigned task timely.

#### Skills

- Circuit Designing (Proteus, Live Wire)
- Programming languages (C++, Xilinx, MATLAB)
- Management

## Experience

12/09/2022 - 16/10/2022 INTERNEE / Islamabad Electric Supply Company Limited

I have attained complete knowledge about the transmission of electricity from grid to homes. How does the CT and PT work and how does the transformers play a vital role in stepping of electricity. Moreover, the controls room control panel, safety panel and power panel diagrams were. Under the supervision of extremely talented teachers this internship gave a field experience which was totally different from theory.

## Education

AUG 2023 Bachelor of Electrical Engineering / Bahria University, Islamabad

## Activities

I have been involved with IEEE for 1 year where I have interacted and gained quality experience from my seniors and has developed some important skills like management, meeting the deadlines and leading a team to organize an event. With that I enjoy sports and all the activities related to them which helps me to be in good shape.



Village and Post Office fripal, Tehsil and District Chakwal

03445935258 🌜 aqibakhlaq124@gmail.com 🗹

A confident, dedicated, and organized BEE student with expertise in circuit designing and programming languages who is committed to complete his assigned task timely.

#### Skills

- Circuit Designing (Proteus, Live Wire)
- Programming languages (C++, Xilinx, MATLAB)
- Management

#### Experience 12/09/2022 - 16/10/2022 INTERNEE / Neon Energy Ltd

I have attained complete knowledge about the generation of electricity from solar panels. How does the solar cell work and what role does the type of cell play in it. Moreover, I've learnt about the installation of said solar panels in actual homes and how conditions like elevation and path of sun are considered in installation process. Along with that, I also got to learn a lot about the safety measures being taken in the field.

## Education

AUG 2023 Bachelor of Electrical Engineering. / Bahria University, Islamabad

## Activities

I have been involved with IEEE for 1 year where I have interacted and gained quality experience from my seniors and has developed some important skills like management, meeting the deadlines and leading a team to organize an event. With that I enjoy sports and all the activities related to them which helps me to be in good shape.



# **Arsalan** Latif

Islamabad, Pakistan ↑ +92332-3146820 Arsealaan12345@gmail.com www.linkedin.com /arsalan-latif https://twitter.com/1ArsalanLatif ⊕

Having technical expertise, problem-solving skills, attention to detail, ability to work effectively in teams, experience with industry-standard software tools, strong understanding of emerging technologies and also can design and maintain communication systems as a Telecommunication Engineer.

#### Skills

- Proficient in MATLAB, Auto CAD, Python and Xilinx Software's
- Leadership Skills and High level of attention to detail
- Microsoft Proficiency
- Critical thinking
- Analyzing and problem-solving

## Experience

#### AUG 2022 – OCT 2022

#### **Internship / AIIT Solutions, Islamabad**

Worked related to Network Switching and routing. Network switch can connect multiple devices and networks to expand the LAN, a router will allow you to share a single IP address among multiple network devices.

#### Education

SEP 2019 - PRESENT

## **Bachelors of Electrical Engineering / Bahria University**,

#### Islamabad

CGPA 3.55

APR 2017 – APR 2019 FSC / APS Pothwar Complex, Islamabad

Percentage 80%

## Activities

Personal Interest in Traveling, Space exploration, social work and also in Artificial Intelligence.



House # 103 Sec 2 St 3 Airport 🏫 Housing Society ,Rawalpindi

- 0342-7787753 📞
- arslan.malik8739@gmail.com 🖂
- https://www.linkedin.com/in/arsla in n-malik-87a7492381

As an Electrical (Electronics) engineering student, I have demonstrated my skills during studies. Seeking a challenging position to explore career options in electronics field. Eager to learn new skills, expand my knowledge, and leverage my learnings. Enthusiastic and flexible to work with additional job responsibilities. Looking to polish my skills while working with experienced people in the field.

#### Skills

- Good Communication Skill
- AUTOCAD

- Problem Solving Skill
- Proteus
- Teamwork

## Experience

22 AUG,22 – TO 29 SEP,22

#### Intership / IESCO ISLAMABAD/ 132KVGSS/S.TOWN/RWP

- Worked in the electrical engineering department of the power Grid developing new generations of electric power.
- 132KV and 11KV room readings responsible for improved efficiency and performance capabilities.

## Education

2019 to 2023 (Present)

#### **BS Electrical Engineer / Bahria University/Islamabad**

BS Electrical Engineering | Bahria University H11-4 Islamabad |CGPA 2.81

AUGUST 22, 2017 SSC / Radiant School/ Iqbal Town,Rawalpindi

Matriculation | Radiant School | A+ Grade

SEPTEMBER 4,2019

#### HSSC / Punjab Group of College/Commertial, Rawalpindi

FSC Pre-Engineering | Punjab College | B Grade



Street 86,House 277,E11/2 Islamabad +92-341-0567819 atiqhanif2001@gmail.com

Experienced electrical engineer with strong theoretical knowledge and practical problem-solving skills. Proficient in designing, developing, and implementing electrical systems. Passionate about professional development and innovation.

## Skills

- Strong analytical and problem-solving skills
- Effective communication skills

- Knowledge machine learning
- Electrical skills in software like Proteus, GMWIN, Simulink
- Familiarity with embedded systems

## Experience

AUGUST 20, 2022=OCTOBER 20, 2022

# Electric Supply / Islamabad Electric Supply Company (IESCO), I-8 Islamabad

- Collaborative with team members to complete assigned tasks and projects within the given timeframe
- Participate in training sessions and workshops enhance professional skills and knowledge in relevant areas.

## Education

SEPTEMBER-2023

#### **Bachelor of Electrical Engineering / Bahria University,** Islamabad Campus

Specialization Electronics CGPA: 2.7

#### MAY-2019

#### FSC Pre Engineering / Read Foundation College Charhoi, Azad Kashmir

FSC: Science Marks: 727/1100

## Activities

As an electrical engineers conduct research, analyze data, and develop reports and proposals and presentations.



#### St#11 H no#289 New Shakrial Rwp 🏫

- 03305619967 📞
- ayeshaanwaar901@gmail.com 🖂

Ayesha\_Anwar

Dedicated Electrical Engineer skilled in PCB designing along with basic knowledge in testing, designing, and implementing the circuits. Looking for a stable position in a growth oriented organization to improve my skills and knowledge and contribute in the organization accordingly.

#### Skills

- PCB designing, content writing, web designing, circuit designing.
- Altium, Auto Cad, C, C++, Python, HTML, Xilinx, Verilog, Assembly.

## Experience

9<sup>*th*</sup> SEPTEMBER 2022 – 10<sup>*th*</sup> OCTOBER 2022

#### **PCB Designing / AKSA-SDS, Islamabad**

Worked as an internee for PCB designing on Altium Software, have also done forward and reverse engineering.

## Education

SEPTEMBER 2019-2023

#### **BEE / Bahria School of Engineering and Applied Sciences,** Islamabad

MAJOR IN ELECTRONICS AND FPGA, CURRENT GGPA 3.34

MAY 2019

#### FSC / Bahria College, Islamabad E-8 Naval Complex

Pre-engineering, achieved 77.55%

## Activities

Served Girls Basketball team at Bahria University as Captain, Read novels, calligraphy.



- Burma town Islamabad 🏫
  - +923495312522 📞
- sattibilal053@gmail.com 🖂
  - LinkedIn Profile in
  - Twitter/Blog/Portfolio 🌐

Recent university graduate with a major in electronics. Seeking a challenging entry-level position in electrical engineering that utilizes my academic knowledge, technical skills, and problem-solving abilities to contribute to the growth of the organization while enhancing my professional development.

#### Skills

- AutoCAD designing
- PCB designing
- Technical Writing

- Microcontroller Programming
- FPGA designing
- Circuit design and analysis

## Experience

#### 15 AUG- 1 OCT Automotive Lab / National Institute of Electronics, Islamabad

Supervised on basic testing of electric vehicles using different conversion kits.

## Education

#### JULY 2023

#### Bachelors in Electronics / Bahria University, Islamabad

Specialized in Electronics with major courses including Embedded systems, communication systems, Electrical Machines, FPGA system design, Power Electronics, Linear Integrated Circuits and Machine Learning.

#### MONTH YEAR Pre-Engineering / Cadet College Batrasi

Mathematics, Physics, Chemistry as major Subjects.

## Activities

• non-technical events member in IEEE



# **Danyal** Aslam

G-15, Islamabad ↑ +92-303-5656329 daniaalasIm@gmail.com Danyal Aslam in

I am a very hardworking and goal oriented person, Ambitious to launch career in a dynamic organization. Furthermore, I would like to enhance my learning and professional experience.

#### Skills

- Installation and troubleshooting
- Collaboration and teamwork

- Problem Solving
- Critical Thinking

Responsibility

## Experience

AUGUST 2023 – OCTOBER 2023

#### Internee / IESCO GSS Dept., Islamabad

Understanding of Power Distribution and Transmission system implemented by IESCO. Inspection of Safety equipment installed at Grid Stations.

## Education

JULY 2023(EXPECTED)

#### **Bachelor in Electrical Engineering / Bahria University,** Islamabad

Specialization in Electronics, FYP in Machine Learning

#### JULY 2018

#### Diploma of Associate Engineer in Electrical Technology / Government College of Technology, Taxila

A+ Grade, 1<sup>st</sup> Position at College Level, FYP Magnetic Levitation

## Activities

Certification in Microsoft Office Participation in TEVTA co-curricular activities (Position Holder at College Level)



Tarlai kalan Islamabad ↑ 03455497801 chehtisham572@gmail.com Ehtisham Jafar

#### Skills

- MATLAB
- Verilog
- Assembly Language
- HTML

- C\C++
- PCB Designing
- PLC Programming
- Python

## Experience

21 AUGUST 2022 TO 5-OCT-2022 Intern / IESCO, Islamabad

## Education

AUGUST 2023

**Bachelor of Electrical Engineering (Electronics) / Bahria** University, Islamabad

JULY 2018

#### Fsc (Pre-Engineering)/ Punjab College Islamabd

#### Language

#### Hobbies

- Urdu
- English
- Hindko
- Punjabi

- Traveling
- Jogging

#### Software

- Proteus
- Auto Desk Auto CAD
- Xilinx
- Visual Studio
- MS Office
- Anaconda Navigator



House no:877, st:13c, E-11/4 Islamabad 103333145550 Fahadbinasad134@gmail.com Fahad muhal @fahad70382856 #

To work in a challenging environment to polish my skills in the field and benefit your organization through my skills and hardwork implementing the knowledge I got from my studies.

## Skills

I have a good grip over FPGA and Machine Learning

I can work productively even in pressure

Leadership skills Good coordination with colleagues Good grip over Microsoft office

## Experience

#### 08-2022 – 10-2022 INTERNEE / SEPCO, SUKKUR

I had to work as a co worker with other engineers managing the electrical work and machine calibrations.

11-2022 - 02-2023

## TRAINEE / SEPCO, SUKKUR.

I had to work as a management trainee under our electrical engineer and manage all the electrical work in assistance.

## Education

May 2017 SSC / Apwa High School, Sukkur Marks = 750/1100.

May 2019

#### HSSC/GOVT. Islamia Science Collage Sukkur Marks = 880/1100

## Activities

My current activities include fitness and bodybuilding, Playing Batminton, learning from social. I also run my side businesses which has improved my experience and have taught me to work under hard scheduled and pressure, it has also taught me leadership qualities and cordination with other workers.





Gate#3, F-5/2, Punjab House, Islamabad. 🏫

+92 349 9191928 🕓

faizanahmadq1@gmail.com 🖂

https://www.linkedin.com/in/faizan-ahmad-q1/ in

An Individual born for Revolution.

#### Skills

- Computer Skills (MATLAB, Proteus, PCB Designing, C++, PLC/ GMWIN programming, PYTHON programming, XILINX, SIMULINK)
- Time Management
- Communication
- Team leading

Quick Learner

#### Experience

AUGUST 01, 2022 – SEPTEMBER 11, 2022 **INTERNSHIP / CoE-AI, Bahria University, Islamabad** *Responsibilities as an Internee* 

- Assist and contribute to the team,
- Learn and gain experience.

#### Key Achievements as an Internee

- A vigorous commitment to efficacious time management
- The credence that having good personal presentation is paramount in conveying corporate values.

#### Education

2019- 2023

#### **BSEE / Bahria University, Islamabad**

- 3.86 /4.00 CGPA
- Got merit-based scholarships.

#### 2017-2019

#### HSSC /ICB G-6/3, Islamabad

• 909/1100

2015-2017 SSC /ICB G-6/3, Islamabad

• 943/1050

#### Activities

VOLUNTEER EXPERIENCE Calligraphy Competition Participant **LANGUAGE** Urdu, English, Punjabi

#### PERSONAL INTEREST

Exploring My imagination., Reading, Writing





Taxila, Pakistan ↑ +923185702725 Faizanayub135@gmail.com ☑

Seeing a position to utilize my skills and abilities in the engineering industry that offers professional growth while being resourceful.

#### Skills

- Leadership and Management
- Circuit Design

- Auto CAD
- Python Machine learning

## Experience

FROM 29 AUGUST 2022 - 12 OCTOBER 2022

#### Internship / AIIT Solutions, ISLAMABAD

Worked as an intern and learned all the tasks as requested.

## Online marketing (amazon) / private company,

#### Rawalpindi

Listing the product which we want to sell and manage the accounts.

## Education

SEPTEMBER 2019 **Bachelors in electrical engineering / BUIC** CPGA 2.9 (Till 7<sup>th</sup> Semester)

APRIL 2018 FSC /, Scholars College, Wah Cantt

FEDERAL BOARD

APRIL 2016 MATRIC /, FG PUBLIC HIGH SCHOOL, Wah Cantt FEDERAL BOARD

## Activities

Short courses: Python



## Muhammad Farhan

H#18, St#41, G-6/1-3, Islamabad 🏫

- 0310-5170980 📞
- mf0099999@gmail.com 🔽
  - Muhammad Farhan in

My positive qualities portrays that I am a coordinated as well as reliable individual, able to do effectively dealing with numerous undertakings with an inspirational perspective. I generally work with enthusiasm and ready to acknowledge extra liabilities to meet group objectives and focuses in a compelling way

#### Skills

- Python
- MATLAB

WEKALatex

- GMWIN 4
- AutoCAD

#### Experience

#### 1<sup>ST</sup> AUGUST 2022 – 10<sup>TH</sup> SEPTEMBER 2022 Internship / Pak PWD G-9, Islamabad

I supervise the construction of Electrical work in the Islamabad High Court Building Constitution Avenue G-5/1 with a consultant. Also, I associated with the team of Habib Rafiq (Pvt.) Ltd.

 $20^{TH}$  SEPTEMBER  $2021 - 15^{TH}$  OCTOBER 2021

#### Internship / IESCO H-8, Islamabad

Schematic drawing of grid station equipment, single line diagram of grid station, Detail testing of grid Station, Operating and maintenance of grid station.

#### Education

#### SEPTEMBER 2019 - CONTINUE Bachelor of Electrical Engineering / Bahria University, Islamabad

I was awarded letter of appreciation as a member of technical team of IEEE student branch. Also, certified for organizing open house and Electrical super league (ESL).

#### AUGUST 2019 HSSC / Punjab College Blue area, Islamabad

I was responsible for organizing and arranging all matters of class in co-curricular activities.

- **Certificates:** Ms Word, Ms Excel, Power Point from Data Camp.
- Languages: English, Urdu, & Punjabi
- **Co-curricular Activities:** Travelling to Northern Areas, Playing Foosball, Work with IEEE as a member for arranging all Events.



#### Fatima Tuz Zahra ELECTRICAL ENGINEER

- Bahria School of Engineering & f Applied Sciences H-11/4, Islamabad,Pakistan
  - +92 3339623568 💊
- Fatimatuzzahra905@gmail.com 🖂
  - @fatima-tuz-zahra-23 in

To achieve a position in an esteemed organization and to polish my skills in practical field through commitment, perseverance, continuous improvement and to discharge my duties with absolute fidelity. A collaborative team player committed to delivering innovative solutions that exceed clients' expectations.

#### Skills

- Project management skills
- Database management
- Scripting & Documentation (MS Office)
- Python/MATLAB
- Multisim/Proteus/ISI Design (VHDL/Verilog)
- AutoCAD/Solid Works

#### Experience

AUGUST 2022 TO SEPTEMBER 2022

#### Test & Measurement Interne / ROHDE & SCHWARZ, Islamabad

To understand the device named as Portable monitoring Receiver – PR200, it's working principle & the results is helps us to achieve.

#### Education

SEPTEMBER 2019 – JULY 2023

## **Bachelor of Electrical Engineering / BSEAS, H-11/4, Islamabad**

CGPA: 3.65/4.00

NOVEMBER 2017 – MARCH 2019 **FSc - Pre-Engineering / - Punjab College, F-8/4, Islamabad** Grade: B+

MARCH 2015 – APRIL 2017 Matriculation - Sciences/ - IMCG F-6/2, Islamabad Grade: A

#### Activities

IEEE STUDENT BRANCH, BSEAS H-11/4, Islamabad:

- Volunteer Sep 2019 Jan 2020
- Team Member Feb 2020 Jan 2022
- General Secretary March 2022 Nov 2022



## GHULAM MUHAMMAD MUSTAFA

- Block No 19, Flat No 05, CAT IV, 19, Street 35, I-9/4, Islamabad +923015339229 &
- m.mustafa690000@gmail.com 🖂

https://twitter.com/gmmustafa69 🌐

A highly motivated and hardworking Electrical Engineer seeking for an opportunity to work in a challenging environment where I can use my skills and expertise for growth of my career and the organization as well.

## Skills

- C++.
- Adobe Illustrator.
- MATLAB

- Microsoft office.
- Microsoft Project
- Proteus.

## Experience

AUGUST 2022 – OCTOBER 2022

#### **Intern/** AI Information & Technology Solutions (AIIT) Solutions/Islamabad.

I was assigned as an internee for installation and managing the servers for the organization.

## Education

#### JULY 2023 BEE (Electronics) / Bahria University, Islamabad CGPA 3.16

#### 2018

#### HSSC (Pre-engineering) / Islamabad Model College for Boys G-10/4, Islamabad

Percentage 71%

## Certifications

2020/Certificate of participation in E Tech Hunt Program (Software and Hardware Categories) /BUIC

2021/Certificate of participating webinar organized by WIE-IEEE /BUIC.

2022/Certificate of participating in Virtual Job Fair as an organizer/BUIC.



# Muhammad Farooq Haider

Wazirabad, Pakistan ↑ +92 332 4385292 gondahaider91@gmail.com linkedin.com/in/haider-gondal @iamhaidergondal ⊕

Looking to use skills in time management, working as part of a team, and meeting deadlines for the betterment of organization as an Electrical Engineer.

## Skills

- Circuit Design/Analysis
- Programming(C++,Python,Xilinx,C)
- MATLAB/Simulink
- Emphatic Listener and Persuasive Speaker
- Team Building

## Experience

SEP 05, 2022 - OCT 17, 2022

## Internee / Ghazi Barotha Hydro Power Complex, Attock

I had many responsibilities and duties during my internship in different sections like operation section, electrical section, mechanical section and Protection. I work there as a junior electrical engineer for six weeks.

# Education

JULY 2023

# Bachelor of Electrical Engineering / Bahria University, Islamabad

CGPA 3.74/4.0

### AUGUST 2019

### Intermediate (Pre-Engineering) / Punjab College, Wazirabad

Marks 909/1100, 82.6%

### AUGUST 2017

### **Matriculation (Science Group) / Allied School, Wazirabad**

Marks 1020/1100, 92.7%

- The institute of Electrical and Electronic Engineers (IEEE Member)
- Got merit based scholarship in 2nd semester
- Member of Organizing Committee of One Day Blood Camp (Sundas Foundation)



# Hamas Shahid

- Gali Ghulam Muhammad Thekedar 🏠 Khokherki Gujranwala
  - 03007477098 📞
  - hammasshahid702@gmail.com 💟
  - linkedin.com/in/hamas-shahid- in a0787b21b
    - twitter.com/hamas\_shahid 🌐

To leverage my skills in machine learning, statistics, and programming to build innovative solutions that drive business value and solve complex problems.

### Skills

- Python (programming language)
- Machine Learning Algorithms

- Deep Learning Algorithms
- Data Visualization
- Problem Solving

## Experience

15-08-22 - 30-09-22

### **Data Analytics / Forage**

As a Data Analyst, I have gained extensive experience working with large datasets, analyzing data, and generating insights to drive better decisions. Some of my specific experiences include:

- Skilled in developing and implementing machine learning models and algorithms
- Strong communication skills, with the ability to translate complex data insights
- A strong focus on continuous learning, with a passion for exploring new tools and techniques to improve the accuracy and efficiency of data analysis.

## Education

SEP 2022-JUNE 202

### **Electrical Engineering / BSEAS, H11/4**

Specialization in Electronics with focusing on Machine Learning

Completed a Final Year Project on Flood Detection using Machine Learning, applying machine learning algorithms to detect floods using environmental data

# Activities

Actively participated in IEEE activities, including workshops, seminars, and conferences, to stay up-to-date with the latest trends and developments in the field of electrical and electronics engineering.



# Muhammad Hamid Raza

- Sector E8, Islamabad 🏫
  - +92 3364812452 📞
- iamhamidrazamir@gmail.com https:/www.linkedin.com/in/iamha midrazamir
  - @iamhamidrazamir 🌐

Eager to learn, apply and experience.

## Skills

- MATLAB
- PROTEUS
- PYTHON, MIKRO C, XILINX
- Experience

25-08-2022 TO 20-10-2022

## Internship / NCAI, Islamabad

During my internship at NCAI, I had the opportunity to work alongside an experienced doctor in the field of artificial intelligence in deep learning lab. I was assigned several projects, including classification of persons and object detection. I gained a wealth of knowledge and hands-on experience that has proven invaluable in my career.

# Education

## **Bachelor of Electrical Engineering / BSEAS (BUIC)**

Current CGPA 3.33 (Major: Electronics)

### HSSC / Bahria College, Islamabad

Obtained 77.45 % (PRE-ENGINEERING)

# Activities

Director Alumni (IEEE)

Project Manager (HCF

Member (CSP Club, Media Club & BUILDS Club)

Hiking, Singing and Gardening

- GRAPHICS
- WEB DEVELOPMENT





House # 17/3C, Street #05, ↑ Sector # G7/2, Islamabad 033464631719 hamnashakil33@gmail Hamna Shakil in

"If you don't have any shadow, you are not standing in the light."

### Skills

- Computer Skills (MATLAB, Proteus, PCB Designing, C++, PLC/ GMWIN programming, PYTHON programming, XILINX, SIMULINK
- Time Management
- Communication
- Problem Solving

Quick Learner

### Experience

AUGUST 01, 2022 – SEPTEMBER 11, 2022 **INTERNSHIP / CoE-AI, Bahria University, Islamabad** *Responsibilities as an Internee* 

- Assist and contribute to the team,
- Learn and gain experience.

#### Key Achievements as an Internee

- A vigorous commitment to efficacious time management
- The credence that having good personal presentation is paramount in conveying corporate values.

### Education

#### 2019- 2023

#### **BSEE / Bahria University, Islamabad**

• 3.32/4.00 CGPA

### 2017-2019

### HSSC / Punjab Group of College F-8/4, Islamabad

• 72.36%

#### 2014-2016

### SSC / Islamabad Model School for Girls G7/2, Islamabad

74.38%

### Activities

### **VOLUNTEER EXPERIENCE**

#### LANGUAGE

Work in IEEE-WIE as Vice Chair

Urdu, English, Punjabi

#### **PERSONAL INTEREST**

Travelling, Reading, Writing



# Hanif Ullah

### G-8 Markaz, Islamabad +92 03484319613 hanifullahnu@gmail.com ∰

To secure a challenging position in an organization where I can utilize my knowledge and skills in electrical engineering to contribute to the success of the company and further enhance my professional growth.

### Skills

- MS Office
- Python
- Matlab

- Xilinx
- CST
- Expert in Packet Tracer

## Experience

15 AUG, 2022–24 SEP, 2022

### INTERNSHIP / ADF, Islamabad

Sales and Marketing and Instruments testing

## Education

SEP 2019 - SEP 2023

### BS Electrical Engineering / Bahria University, Islamabad

Telecom | CGPA 2.86.

JUN 2017 - MAY 2019

### FSC /Peshawar Model Degree Colleges, Peshawar

Pre-Engineering | 70% marks.

JUN 2015 - MARCH 2017

### Matriculation /University Public School, Peshawar

Science | 84% marks.

### Activities

Hobbies: Reading history books | Playing football | Watching horror movies

Languages: English | Urdu | Pashtu | Persian



# Hannia Maqsood

Station Road, Fateh Jang 1 0312-8701171 Hanniamaqsood@gmail.com www.linkedin.com/in/hanniamaqsood @HanniaMagsood (#)

To work in a challenging environment to utilize my education and skills while gaining work experience.

### Skills

- PCB designing, Content Writing
- MS Word, MS Excel, MATLAB, C++, Python, Proteus
- AutoCAD
- Verilog

## Experience

15*th* August, 2022 –27*th* NOVEMBER, 2022

### **INTERNSHIP / Nova Engineering Enterprises, Islamabad**

Learned wiring of warehouses and sheds and used AutoCAD and SolidWorks as well.

# Education

2019-2023

## **BEE / Bahria School of Engineering and Applied Sciences,** Islamabad

MAJOR IN ELECTRONICS, CURRENT CPGA 3.38

### 2019

### HSSC / Fauji Foundation College, Fateh Jang.

MARKS: 823/1100

## Activities

• In 4nd semester, got 2nd Prize for Object Oriented programming project and 3rd for Electrical network analysis project (E-Tech Hunt). Played in the Girls Basketball Team for 2 years. My personal interests include painting, watching movies and documentaries.



Haseeb Khokhar C599 Qabristan Road, Basti Lala Rukh, 🕆 Wah Cantt 0316 5441235 📞 Khokharhaseeb14@gmail 💟 Haseeb Khokhar in

"To enhance my professional skills in a dynamic and stable workplace.."

### Skills

- Computer Skills (MATLAB, Proteus, PCB Designing, C++, PLC/ GMWIN programming, PYTHON programming, XILINX, SIMULINK)
- Motivation Speaker
- Communication
- Problem Solving

Quick Learner

### Experience

AUGUST 01, 2022 – SEPTEMBER 11, 2022 INTERNSHIP /Deep Learning Lab, National Center of Artificial Intelligence Nust School Of Electrical Engineering & Computer Science.

Responsibilities as an Internee

- Assist and contribute to the team,
- Learn and gain experience.

Key Achievements as an Internee

- A vigorous commitment to efficacious time management
- The credence that having good personal presentation is paramount in conveying corporate values.

### Education

2019- 2023

#### **BSEE / Bahria University, Islamabad**

• 3.05/4.00 CGPA

#### 2017-2019

HSSC / FG Science Degree College, Wah Cantt

• 66.73%

2015-2017

#### SSC / Saint Paul High School, Wah Cantt

• 83%

### Activities

#### **VOLUNTEER EXPERIENCE**

LANGUAGE

### PERSONAL INTEREST

Vice Chair of IEEE

Urdu, English, Punjabi

Travelling, Reading, Writing





- +92 (313) 513-9637 💊
- hasnainraheemsatti@gmail.com 🖂

https:/www.linkedin.com/in/hasna in inraheem-raheemsatti-69a726198

Seeking a challenging role at a reputed organization to utilize my engineering skills that can contribute to the company's growth as well as enhance my knowledge by exploring new things.

### Skills

- Proteus
- MATLAB

- Python
- Canva
- LT spice

## Experience

### AUGUST 2022 – OCTOBER 2022

### Intern /AI Information Technology Solutions (AIIT Solutions)/ Islamabad

As part of this organization, I create and manage Article writing and Blog writing. And Work related to networking.

## Education

2019 - IN PROGRESS

### **BEE(Electronics) / Bahria University, Islamabad**

Current CGPA: 2.98

2017-2019

### HSSC(Pre-Engineering) / Punjab College Blue Area,

### Islamabad

Percentage: 63.27%

### Certificates

2020 / Awarded for Certificate of e-tech Hunt Program / BUIC 2021 /Awarded For participation the webinar organized by WIE-IEEE /BUIC.



Sihala, Islamabad 🔒 03133513400 📞 Saadabbas508@gmail.com 💟

A dedicated and competent Electrical Engineer. Seeking an opportunity to apply my knowledge of the electrical engineering process to improve the design of electrical systems and make them more energy-efficient.

### Skills

- Management Skills
- Communication
- Time management

- Team Work
- Problem Solving
- Leadership qualities

## Experience

### AUG 2022 – OCT 2022

### **Internet Switching & Routing INTERNEE /AIIT, Islamabad**

• Study and working of Router and Internet Switching

## Education

MAY-2019

### A Levels / Beaconhouse School System, Islamabad

Pre-Engineering

### JUNE-2023 BEE / Bahria University Islamabad

Specialization: Telecom (Electrical Engineering)

### Software

- Adobe Illustrator
- AutoCAD
- Proteus
- MATLAB
- Latex
- Cisco Packet Tracer





House # 171-A Dhoke Syedan Rwp 103055117757 Hassanzulfiqar006@gmail.com

To work in a challenging environment to polish my skills in the field and to implement the knowledge which I got during my studies.

### Skills

- Programming languages i.e., FPGA, Python, C, C++
- Software Development

- Hardware Designing on PCB, Veroboard
- Graphic Designing
- Leadership

## Experience

15 AUGUST-22 – 26-SEP-22

### Internship / ROHDES AND SCHWARZ, Blue Area

Understood the power system of GAPM, complete flowchart of power system and system installation in vehicles.

SEP 2019 - FEB-2023

### Teaching / Academy, Home.

To provide high quality education to the intermediate students.

## Education

### **Electrical Engineering / Bahria Univeristy, Islamabad**

CGPA-3.5

SEP 2017

### HSSC / Aslam Foundation model college, Rawalpindi

Marks Obtain 762/1100

## Activities

Exploring Internet for my Knowledge, Reading Books, Coding in C and C++ language, Freelancing in small hardware projects.



# **Hassan** Abbas

House#55, khayaban-e-tanveer, nchaklala scheme 3, Rawalpindi

- 0333 5347397 📞
- hgkazmi98@gmail.com 🔽
- www.linkedin.com/in/Hassan-Kazmi in
  - www. HassanKazmi.com 🌐

Experienced electrical engineer with strong theoretical knowledge and practical problem-solving skills. Proficient in designing, developing, and implementing electrical systems. Passionate about professional development and innovation.

## Skills

- Proteus
- FPGA
- Python

- Autocad
- Simulink & MATLAB
- C++

# Experience

AUGUST 20,2022 – OCTOBER 20,2022

### Intern / Islamabad Electric Supply Company (IESCO) Rawalpindi

- Collaborate with team members to complete assigned tasks and projects within the given timeframe.
- Participate in training sessions and workshops to enhance professional skills and knowledge in relevant areas.

# Education

2014-16

O - Level / Grammar School Rawalpindi 2016-18 A - Level / Roots School System DHA1

2019 - 23

### **BEE/** Bahria University, Islamabad

Specialization: Electronics

## Activities

Each year, I volunteer at a clothes drive to help distribute clothes to families in need during Winter organized by Deputy Commissioner, Sialkot.



# HURAIRA ARSHAD

Caltex Road RWP +92 3319096824 hurairaarshad77@gmail.com



Seeking an opportunity as an enthusiastic engineer with added management capabilities, along with the enthusiastic inclination to take tasks as a challenge, can make a purposeful contribution to ultimate success of the organization and to lead a dynamic and intellectual career.

### **Skills**

• Computer Skills( C,C++, MATLAB, VERILOG, VIISUAL STUDIO, OFFICE SUITE, XYLENE, ANACONDA) Time Management

- Team leadership
- Problem solving.

Communication

### **Experience**

1 AUG,2022 – 9 SEP,2022

**Internship** / Sagisa Process Engineering, Phase 7 Bahria Town, Rawalpindi Responsibilities as an Internee

- Assist and contribute to the team,
- Learn and gain experience.

Key Achievements as an internee

- a vigorous commitment to efficacious time management
- a credence that having good personal presentation is paramount in conveying corporate values.

### **Education**

2015-2017

SSC / Army Public School, Askari 14 Rawalpindi

- 840/1050
- Received perfect attendance award, Honor roll inclusion for High grades, scholarship.
- Relevant course work: Problem solving using a computer, Communication skills.

### 2017-2019

HSSC / 502 Model College for Boys, Rawalpindi

- 676/1100
- Earned a top GPA in a highly technical college program.

Relevant course work: Information Design & Usability, Ingenious Cerebrating & Design Visualization.

### 2019-2023

BSEE / Bahria School of Engineering and Applied Sciences, H11/4 Islamabad

*Language* Urdu

English

Punjabi

- 3.01/4.00 CGPA
- Performed well in semester projects and final projects.

Relevant course work: Engineering knowledge in academic activities.

### Activities:

| Volunteer experience            |
|---------------------------------|
| Inscribed paper for the         |
| online platform.                |
| Volunteer as apparel, medicines |
| intake assistant at Goodwill.   |

**Personal Interest** Writing Reading Exploring new things.



# **Husnain** Shakoor

F10/4 street29house561islamabad 🏫

- 03118915057 📞
- husnainshakoor533@gmal.com 🔽
  - Husnain Shakoor 🛛 in

Twitter/Blog/Portfolio 🌐

I would like to build my career in a working environment that will utilize and reinforce my skills and abilities and want to gain new cutting-edge skills and experience in a globalized working environment.

## Skills

- Matlab
- C++

- Python
- CAD
- Proteus

# Experience

### 15/08/2022 - 1/10/2022

### **Automotive Lab /** National Institute of Electronics

Worked on an electric cycle project in which we studied about working and construction of different electronic speed controllers. Also learned about different types of bldc motors used in the Electric vehicle industry.

## Education

SEP 2019 TO ONWARDS

# **Bachelors In Electronics / Bahria University Islamabad**

2.94/4

AUG 2017 TO MAY 2019

**FSc / Degree College Dhirkot AJK** 

856/1100

AUG 2015 TO APR 2017

### Ssc / Pak Turk International Islamabad

795/1050

# Activities

I have worked as a volunteer in Shibli Trust and I am Director of sports at IEEE. I am a sports man. I am captain of my university basketball team. So, I have great leading skills as our team won different tournaments under my captaincy. I am also a great team worker and love to work in that kind of environment.



Apartment# 810, Margalla Hills-I, A MPCHS E-11/1, Islamabad 0309-7459363

- Ibadatif007@gmail.com
- https://www.linkedin.com/in/ibad- in atif-7095a3238/

A fresh Electrical Engineering graduate specializing in telecom. Experienced with machine learning, control systems, digital signal processing. Well-versed in multiple programming languages (C++, Python, C) and software's (Proteus, MATLAB, Arduino, Xilinx etc.)

### Skills

- Computer Aided Design
- Project Management

- Wireshark
- Packet Tracer
- C/C++ Language

## Experience

SEPTEMBER 2022 – OCTOBER 2022

### **Intern / ADF International**

Learning and developing the basic skills of Sales and Client Relations within the organization

## Education

AUGUST 2015-JUNE 2017

### Fsc. / F.G Degree College, Wah Cantt

Marks 761/1100

SEPTEMBER 2019-IN PROGRESS

### **BSc Electrical Engineering/ Bahria University, Islamabad**

CGPA: 2.46

## Activities

In my spare time I quite enjoy playing and watching football because this sport keeps me fit, challenge my physical limitations and strengthen my team work skills



# Syed Ibne Ali Abbas

- syedibnealiabbas@gmail.com 🔽
- https://www.linkedin.com/in/syed in -ibne-ali-abbas-50b435219

As an Electrical (Electronic) engineering student, I have demonstrated my skills during my studies. Eager to learn new skills, expand my knowledge, and leverage my learnings. Enthusiastic and flexible to work with additional job responsibilities. Looking forward to polish my skills while working with experienced people in the field.

# Skills

- Leadership.
- AutoCAD.
- Python.
- Circuit Designing

- Office 365 Suite.
- MATLAB
- Communication.
- Teamwork.

# Experience

11 JULY 2022 – 12 AUG 2022

## Internee / Bestway Cement Limited

Participating in safety training and adhering to safety protocols. Assisting in the production process, including operating machinery and equipment. Collaborating with team members on special projects and assignments.

17 AUG 2022 - 30 SEP 2022

## Internee / Heavy Electrical Complex (Pvt) Ltd.

As an internee in HEC. I learned about Transformers. I also observed process done in providing insulation to the windings, assembling the parts and how quality of service is improved.

# Education

### 2019-2023 Bachelor of Electrical Engineering (Electronic) Bahria University, Islamabad

CGPA 3.16

## Activities

I have won the E hunt project Competition held at Bahria University Islamabad in 2020. I can speak English, Urdu, and Punjabi. I won the Cricket tournament and Futsal in university.



# M.Ibrahim khan

G/8-1 Islamabad ↑ +923474051403 ↓ Ikhere4321@gmail.com ☑ @ibrahim8967 ())

To work in a challenging environment to polish my skills in the field and to implement the knownledge which I got during my studies and to automate the working process to the best possible one.

### Skills

- Expert in MS-Office
- Expert in Python

- Expert in Xilinx
- Expert in AutoCAD
- Expert in Packet Tracer

# Experience

15 AUG, 2022 – 24 SEP , 2022 INTERNSHIP / ADF, Islamabad

Responsibilities are to design ISO Algorithm A in C++ and Assembly Language

## **Education**

SEP 2019 TO 2023

# Bs Electrical Engineering / Bahria University,Islamabad

My CGPA IS 2.7.

JUN 2017 TO 2019 FSC / EDWARDES College, Peshawar

I got 76% marks.

JUN 2017 TO 2019 Matriculation / Sawabi Model School, Sawabi I got 80% marks.

## Activities

My hobby is playing Cricket.

The Languages I can speak are English, Urdu and Pashto.



# Inamullah Asif

H#3, ST 3, MOHALLAH NAIKABAD NEAR COMMERCE COLLEGE MANSEHRA +92318-5116960 S

01-133192-046@student.bahria.edu.pk 🔽

gineer looking to excel in the field of electronics engineering through joining

reputable electronic companies

## Skills

- Chip Designing using FPGA
- Command on assembly language
- Deep knowledge of C++
- Also work on Python

# Experience

FROM 15 AUGUST 2022 – TO 29 SEPTEMBER 2022 Internship / ESP, Islamabad

Learning the making of UAV and Data entry

# Education

### SEPTEMBER 2019 Bachelors in Electrical Eng / BUIC, Islamabad

CGPA 2.52(7<sup>TH</sup> semester)

## APRIL 2019 **Fsc / Jinnah Basic School and College, Mansehra**

757/1100

# Activities

Playing cricket at the club level, social work at Mansehra earthquake refugee camp, also worked for the women empowerment association and disable people charity foundation



# IQRA NADEEM

House no b4-1635, St #9, Muslim- 🏫 Town, Rawalpindi 0333-5800219 📞

iqra5nadeem2003@gmail.com 🔽

Iqra khan 🛛 in

I want to work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

### Skills

- AutoCAD
- Matlab
- Proteus .
- C++, C, python

- **Effective Communication** •
- Management skills
- Graphic Designing
- Microsoft Office

### **Experience SEP 22- NOV 22**

INTERSHIP/ OGDCL, ISLAMABAD Work as a internee in the department of Plant and Processing.

#### SEP21- NOV21

**INTERNIP** / SAFFIRE COOPERATION (SAFE CITY), ISLAMABAD Work as a internee in the control rooms and data center.

### Education

**JULY 2023** 

### BS (Electrical Engineering)/Bahria University, Islamabad

3.1 Cgpa. Best performance award in Object Oriented Programming.

#### MAY 2019 HSSC /Punjab Group Of Colleges, Rawalpindi

75% marks.

### **Activities**

Singing, Cooking, Book Reading and playing cricket.



# Kamran Shahid

House#600, St#30, G-10/2 🔒 03001001337 📞 KamranShahid3030 in KamranShahid.3030@gmail.com @iKamran\_here 🌐

Electrical Engineer to-be looking for a role where I can use my skills and capabilities through sincere dedication and hard work for a successful career.

### Skills

- Proficiency in Engineering Related Softwares [Proteus, MATLAB, Xilinx, Vivado, Pspice, AutoCAD]
- Mastery in Programming Languages [C++, C#, Python, HTML, Assembly, Verilog]

## Experience

 $1^{st}$  August 2022 –  $11^{th}$  September 2022

### Instrumentation Intern / Mari Petroleum, Daharki

Worked as an Instrumentation Intern for Mari Petroleum Company Limited, Worked on different instrumentation devices on the field. Also managed SCADA Systems implemented on the field for Oil and Gas monitoring and metering.

## Education

SEPTEMBER 2019-2023

### **BEE / Bahria School of Engineering and Applied Sciences,** Islamabad

ELECTRONICS MAJOR, CURRENT CGPA 3.52

MAY 2019

### FSC / OPF Boys College H-8/4

Pre-Engineering Group, Achieved 83%

## Activities

Aerospace Designing, Ethical Hacking, Gaming and Programming. `



# **M. Majid** <sup>Mumtaz</sup>

House # 93, Street # 05, G-8/2, Islamabad 0336-8838776 Majidmumtaz1@gmail.com Majid Mumtaz

Retaining a position where i can perform efficiently according to my skills, abilities and to achieve organizational objectives in an effective manner.

### Skills

- Experience in Microsoft Office (Word, Excel, PowerPoint)
- Circuit Simulation and PCB Designing
- MATLAB Coding and Simulations
- MPLAB (Assembly and C language)
- Xilinx ISE Design (Verilog)

- Good organization skill
- Able to interact with all ages
- Self-Motivated
- Communication Skill
- Problem solving skill

## Experience

### 15 AUG – 23 SEP

### Internee / Billsun, Islamabad

I learned about sustainable energy and contribute to the team's efforts in promoting renewable resources. Every day brings new opportunities to develop my skills and make a positive impact on the environment.

## Education

31 JULY, 2019 - 30 SEP 2023

### **BEE (Electronics) / BSEAS, Islamabad**

I have a CGPA of 3.07, and I am currently in my last semester with grades yet to be determined.

JUNE 2019

### HSSC / I.M.C.B F-8/4, Islamabad

I have done intermediate in pre-engineering with 66% marks.

- **Freelancing:** I have been doing freelance work in various fields as an electrical engineer, which has allowed me to continually expand my knowledge and skills.
- Volunteer Work (IEEE): Dir Logistics & Branch Representative for BSEAS (2021-2022)
- Languages: English, Urdu & Punjab



# MUHAMMAD MEERAN

PAF JINNAH CAMP, RAWALPINDI 🏫

+923215673227 📞

muhammadmeeran16@gmail.com 🔽

m\_meeran1 🌐

I am a skilled, professional and well-experienced engineering student, I am passionate about securing a position and have an innate ability to understand organization needs and practice both technical and CSR skills. I want to succeed in a stimulating and challenging environment that will provide me with advancement opportunities.

## Skills

- Embedded Systems and design Analyst
- C, C++, Python, HTML, Assembly

- Electrical Circuits Analyst and PCB Designing
- Hardware Designing on AutoCAD
- Circuit Designing on MATLAB

## Experience

 $1^{ST}$  AUGUST, 2021 – 7<sup>TH</sup> SEPTEMBER, 2021

### Aircraft Manufacturing Intern / Aircraft Rebuild Factory, PAC Kamra

Learning about Digital and Analogue meters used in Avionics, fixing and testing the equipment.

1<sup>ST</sup> AUGUST, 2022 – 9<sup>TH</sup> SEPTEMBER, 2021

## PCB Design Engineer / AKSA-SDS, Islamabad

PCB Designing and embedded systems. Learned Altium Software and Reverse Engineering of PCB's

# Education

MAY 2018

# FSC / Fazaia Inter College Nur Khan, Rawalpindi

Major in Pre-Engineering. Secured 71%.

### SEPTEMBER 2019-2023

# **BS Electrical Engineering /** Bahria School of Engineering and Applied Sciences, Islamabad

Major in Electronics and Embedded Systems. Current CGPA 3.3.

- BANK MANAGEMENT SYSTEM Object Oriented Programming OOP Competition Runner up
- Speed Coding C++
- Best Project FPGA



# Muhammad Talha Imran

House No 8, Street no 05, Block A 🕇 Soan Garden, Islamabad +92-332-555-6212 📞

talhabuttimran@gmail.com 🔽

Muhammad Talha Imran in

Currently, I am in 8th Semester and doing my Final Year Project (FYP) in the domain of Signal & Circuit Processing. My positive traits depicts that I am an organized as well as dependable person, capable of successfully managing multiple tasks with a positive attitude. I always work with zeal and willing to accept additional responsibilities to meet team goals and targets in an effective manner.

### Skills

- Machine Learning
- 00P
- AUTOCAD/ Engineering Drawing
- Process Control (Industrial)

- Effective Communication
- Multi-Tasking
- Technical Skills
- Teamwork

# Experience

31 JULY - 30 SEP 2022

# **Internee/** National Electronics Complex of Pakistan (NECOP)

During my 2-month tenure at NECOP. I had learned the new applications of Machine as well as Deep Learning these applications included **(CVAT, Edge Impulse)**. These applications helped improved my knowledge in the field of ML.

## Education

JULY 2023

### **Bachelor's in EE (Electronics) / BSEAS, Islamabad**

JUNE 2019 HSSC / Punjab College (Blue Area), Islamabad

- <u>Certifications:</u> Ultimate Microsoft Office; Excel, Word, Powerpoint & Access by Udemy
- <u>Volunteer Work (IEEE)</u>: General Secretary (2022-2023), Dir Logistics & Branch Representative for BSEAS (2021-2022)
- Languages: English, Urdu & Punjabi



Dhok Haidery Tanki Road street#2 Koral, Islamabad 03066331427 mubeengondal1234@gmail.com

To Seek a job in an organization with good repute in order to exert my potentials efficiently and productively and to play my part in achievement of the organizational goals and objectives resulting in my own satisfaction and career growth.

## Skills

- Good Communication Skill
- Visual Studio C++

- Problem Solving Skill
- Proteus
- Matlab

## Experience

22 AUG,22 – TO 29 SEP,22

### **Intership / National Institute of Electronics /Islamabad**

• I worked in the Center for Quality Testing and certification lab at NIE where I learned about the testing of different equipments.

## Education

2019 to 2023 (**Present**)

### **BS Electrical Engineer / Bahria University/Islamabad**

BS Electrical Engineering | Bahria University H11-4 Islamabad |CGPA 3.24

### AUGUST 22, 2017 SSC / Jinnah Model School / Koral,(F.A) Islamabad

Matriculation | Jinnah Model School and College, Koral, (F.A.), Islamabad |

September 5,2019

## HSSC /OPF Boys College /H-8/4,Islamabad

FSC Pre-Engineering | OPF BOYS COLLEGE H-8/4, Islamabad | 720/1100

### Activities:

I have other activities like I love to play different games and I am good at speaking languages which include Urdu, Punjabi and English.

- Ghouri Town Islamabad. 🏦
  - +92-347-4960531 💊
- aa5785776@gmail.com 🖂
- www.linkedin.com/in/profile- 🛅 muhammad-awais

Working as a Python developer to create software applications, scripts, and tools, including web development, data analysis, machine learning, and automation. As a Python developer, designing, coding, testing, and maintaining software, as well as collaborating with other developers, stakeholders, and users to create a new business solution.

Muhammad

**Awais** 

## Skills

- Odoo (python framework ERP)
- Machine Learning
- 00P

- PostgreSQL
- APIs, GitHub, bitbucket
- HTML, CSS, XML

## Experience

SEP 2022 - PRESENT

### **Odoo Developer / K&K IT Private Ltd, Islamabad**

Developing and maintaining Odoo modules using Python programming language. Writing clean and efficient code that follows Odoo's coding standards and guidelines. Testing and debugging Odoo modules to ensure they are error-free. Contributing to open source Odoo projects also.

## Education

AUG 2019 - PRESENT

### **BE Electrical Engineering / Bahria University, Islamabad**

Student of engineering majoring in telecommunication, passionate about learning new technologies. Having a deep interest in Machine learning and also in software development.

JAN 2016- 2018

## **Pre-Engineering / Army public college, Jhelum Cantt**

Have done my intermediate with an overall B grade in my degree in college and participated in activities.

## Activities

Participated in tech competitions and conferences to update my skill and knowledge with current industry trends.



House#590,Street#15, Ghouri Town phase 5B,Islamabad 03042952337 Bilalb00261@gmail.com

п

Seeking an opportunity as a passionate individual with enhanced engineering skills, coupled with the passionate nature to take tasks as a challenge, can make a significant contribution to the organization's ultimate success and to have a dynamic and intellectual career.

### Skills

- AutoCAD
- Proteus Simulator
- Machine Learning
- Microsoft Azure

- Leadership skills
- Marketing expert
- Livewire

### Experience

23 AUGUST 2022 – 8 SEPTEMBER 2022

### Internship / Power Teck Engineering Services, G-8

As I chose the electrical plans, my task was to make Power, Lighting, Fire and emergency plan for the Plant. I was also assigned the responsibility of creating single line diagrams according to the load, national code for buildings and the given instructions from the Executive Engineer.

### Education

#### 2019-2023

### **Graduation / Bahria University Islamabad Campus.**

I obtain 75% throughout the year of my education carrier and my performance was good.

2018

### Intermediate / Modern Collage of Commerce and Science Lalkurti Campus, Rawalpindi

I obtain 60% throughout the year of my education carrier and my performance was good.

### 2015

### Matriculation / Quaid-e-Azam High School 298-jB, Gojra

I obtain 63% throughout the year of my education carrier and my performance was good.

### Activities

### **Hobbies**

Sports, Tourism

### Interest

Designing, Electrical plans, E-Commerce.



# Muhammad Shamim

House # 292 Street # 103 Model ↑ Town Humak Zimni Islamabad 03155993699 mshamimsufi2@gmail.com https:/www.linkedin.com/in/muh in ammad-shamim N/A (#)

Seeking an opportunity as a passionate individual with enhanced engineering skills, coupled with the passionate nature to take tasks as a challenge, can make a significant contribution to the organization's ultimate success and to have a dynamic and intellectual career.

## Skills

- Microsoft office suite
- Software Simulators(Proteus/livewire/Altium)
- Matlab/Simulink/GUI Basic
- AutoCad 2d Layout And 3d Model Design
- AutoCad 2d Layout And 3d Model Design
- Adopt Illustrator/Canva
- Latex

# Experience

15<sup>TH</sup> AUGUST 2022 – 2<sup>ND</sup> OCTOBER 2022

### Internship / Velosi Integrity & Safety Pakistan (Pvt.) Ltd., Sector I-10/3, Industrial Area, Islamabad, Pakistan

AN ASSET INTEGRITY COMPANY LEADING TO DIFFERENT SERVICES OF DIFFERENT DEPARTMENT THROUGH TPI.

# Education

### SEP 2019-PRESENT

### **Bachelor of Electrical Engineering (Electronics) / Bahria** University H-11/4 Campus Islamabad

Throughout the course of the year, I gave consistently exceptional performance, and my overall CGPA is 3.7/4.0. Also, in the third semester, secure the second position.

### APRIL/MAY 2017-18

### Intermediate (Federal Board) / Concordia College, DHA Rawalpindi

My total performance was excellent during the entire year, and I received a B grade with a 69.5% achievement level.

MARCH/APRIL 2016-17

### Matriculation (Federal Board) / Scientific Model School, Model Town Humak Zimni Islamabad

I obtained a B grade with a 68.2% achievement level for the full year, and my overall performance was great.



House 80 Westridge 2 Rawalpindi 🏫

- +92-3185179196 📞
- najeebmalik000@gmail.com 🖂

Najeeb Malik in

Dedicated and enthusiastic engineering student with strong problem-solving skills and hands-on experience in multiple engineering projects. Seeking a challenging internship opportunity in a dynamic and innovative engineering environment to apply learned concepts and acquire new skills. Possess excellent communication and teamwork abilities, with a passion for continuously learning and exploring new technologies.

### Skills

- MATLAB
- Web Development
- Verilog Coding/FPGA
- AUTOCAD

- C++Coding
- Xilinx
- Python Coding
- Communication Skills

## Experience

12 SEPTEMBER 2022- 21 OCTOBER 2022

### **Internee/** National Institute of Electronics (NIE)

As an internee, I gained hands-on experience and knowledge in the field. I got the opportunity to work alongside experienced professionals, learn from them, and contribute to real-world projects and initiatives.

## Education

SEPTEMBER 2019 - CONTINUE

### **Bachelor's in Electrical Engineering (BSEAS)/ Islamabad** AUGUST 2019

### HSSC / Punjab College (PCIT), Rawalpindi

- **Certifications:** Certificate of AutoCAD and Freelancing from Digi skills
- Languages: English, Urdu & Punjabi



Qasim

Ali

H#23 S#22 F8/2 Islamabad 🏫

- +92 349 4306573 💊
- Qasimali4943@gmail.com 💟
  - Qasimgoraya in

QasimGo10340071 🌐

To succeed in an environment of growth and excellence and earn satisfaction and self development and help me to achieve organizational as well as personal goals.

### Skills

- AUTO CAD
- Proteus
- C++
- Matlab

- Good communication
- Excellent conceptual and analytical skills
- Effective interpersonal skills

## Experience

3 AUGUST 2022 -18 SEPTEMBER 2022

### Internee / PTCL Site Exchange, Sialkot

Planned, drafted, executed, maintained and improved electrical instruments, equipment, facilities, components and systems; controlled computer aided engineering and design equipment to perform engineering tasks.

# Education

JULY 2023

### **Electrical Engineering / Bahria University, Islamabad**

2.51 CGPA

# APRIL 2018

### F.Sc Pre Engineering / ILM College, Sialkot

755/1100

## Activities

Volunteer Youth Force Pakistan(02/2020-present)

```
FIXIT SENIOR MEMBER (11/2019-PRESENT)
```



# M. Qasim Idrees

House 92, Street 64, G-7/2-4, **n** Islamabad

03170085160 💊

qasimawan917@gmail.com 🖂

https://www.linkedin.com/in/qasimidrees-4140a3246 qasimidrees13 (#)

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and contribute for the growth of an organization.

# Skills

- AutoCAD
- MATLAB
- MS OFFICE
- Communication Skills

- Cisco Packet Tracer
- Machine Learning
- Proteus
- Social Media

# Experience

JUNE – AUGUST 2022

### Interniee / National Institute of Electronics(NIE), H-9,Islamabad

During my 3-months of internship. The responsibilities in NIE was to do research work related to electric vehicle, also to understand the wiring of electric vehicle. One of the major responsibility of me is to convert an internal combustion vehicle into electric vehicle.

# Education

SEPTEMBER 2019-JULY 2023 Bachelors in EE (Telecom) / BSEAS, Islamabad

JUNE 2018 HSSC / Punjab Group of Colleges, Blue Area, Islamabad

- Languages: English, Urdu & Punjabi.
- **Co-curricular Activities:** Sportsman, travelling, IEEE ESL organizer, IEEE Open House(Volunteer).



Main Simly dam road St#1,H#1 Bhara Kahu Islamabad 0344-8589970 rehan.zaheer783@gmail.com

@Rehanrajput9731 🌐

Retaining a position where I can perform efficiently according to my skills, and abilities and to achieve objectives in an effective manner.

### Skills

- Good communication skills.
- Good organization skill

- Able to interact with all ages
- Desire to learn.
- Active participation in social and cultural activities.

## Experience

FROM 1<sup>ST</sup> SEP – 17 OCT 2022

### Internee / OGDCL, I-9 Islamabad

Worked in the Wireline logging department of OGDCL.

## Education

AUG 2023 BEE / Bahria University, Islamabad CGPA 3.19

DEC 2018 **HSSC / Punjab College, Bhara Kahu Islamabad** 702/1100 Grade B

DEC 2015 SSC / The Educators, Bhara Kahu Islamabad 783/1050 Grade A

## Activities

My final year project is Machine learning and deep learning based so I like to work in this field, also worked for CSP activities these kinds of activities help you to develop.



Ghauri Town Phase 5-B Islamabad 🏠

- +923483906768 📞
- rizwansatti66@gmail.com 🖂
  - LinkedIn Profile in
  - Twitter/Blog/Portfolio 🌐

Recent university graduate with a major in electronics. Seeking a challenging entry-level position in electrical engineering that utilizes my academic knowledge, technical skills, and problem-solving abilities to contribute to the growth of the organization while enhancing my professional development.

### Skills

- AutoCAD designing
- PCB designing
- Technical Writing

- Microcontroller Programming
- FPGA designing
- Circuit design and analysis

## Experience

### 15 AUG- 1 OCT Automotive Lab / National Institute of Electronics, Islamabad

Supervised on basic testing of electric vehicles using different conversion kits.

## Education

### JULY 2023

### Bachelors in Electronics / Bahria University, Islamabad

Specialized in Electronics with major courses including Embedded systems, communication systems, Electrical Machines, FPGA system design, Power Electronics, Linear Integrated Circuits and Machine Learning.

### MONTH YEAR Pre-Engineering / Bahria Model College, Islamabad

Mathematics, Physics , Chemistry as major Subjects.

- non-technical events member in IEEE
- organizer at university open house
- Certified by google "Technical support Fundamentals."



# SAAD MUGHAL

House#420 Street#117 kahuta complex., kahuta, Pakistan

03417821998 💊

saadmughalb010@gmail.com 🔽

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings.

## Skills

- Circuit Designing (Proteus, Live Wire)
- Programming languages (python, Xilinx, C/C++)
- Computer proficiency.

## Experience

### 15/08/2022 – 26/09/2022 INTERNEE / KHAN RESEARCH LABORATORIES(KRL).

During internship, I have gained a lot of knowledge about Circuit Designing. How PCB designing and boards are made. Moreover, Using layout software, the PCB design process combines component placement and routing to define electrical connectivity on a manufactured circuit board.

# Education

### AUG 2023

**Bachelor Of Electrical Engineering.** / Bahria University, Islamabad

- IEEE ESL Champions of Cricket.
- Mentoring and coaching.
- Project Mangement
- I have been involved with IEEE for 1 year.



| Satellite Town, GT Road, Wah  🏫 |     |
|---------------------------------|-----|
| Cantt                           |     |
| 0317-5986201 📞                  |     |
| arhaider5121472@gmail.com 🔽     |     |
| //www.linkedin.com/in/Raja- 🛅   | htt |

Salar-Haider-7095a3238/

A fresh Electrical Engineering graduate specializing in electronics. Organized and motivated with extensive software knowledge and leadership skills.

### Skills

- MATLAB
- Proteus

- Xilinx
- Spyder
- Turbo C++ Language

## Experience

SEPTEMBER 2022 - OCTOBER 2022

### Intern / ADF International

Worked on marketing and electronics equipment installation in labs of various universities. Hands-on experience of FPGA Boards & DSP Kits

# Education

AUGUST 2015-JUNE 2017

### Fsc. / HITEC College for Men, Taxila

Marks 761/1100

SEPTEMBER 2019-IN PROGRESS

### BSc Electrical Engineering/ Bahria University, Islamabad

CGPA: 2.64

# Activities

I have been interested in theoretical physics such as quantum mechanics and relativity from an early age. My education and research have cemented this interest into a passion. I greatly enjoy carrying out fundamental physics re- search with potential practical applications.



# SAMRAH

A detail-oriented ,hard working, organized and meticulous engineer. works at fast pace to meet tight deadlines. Enthusiastic team player ready to contribute to company success.

## Skills

- MS Office
- Proteus
- Matlab

- Electronics testing
- Canva
- C++

## Experience

15 AUG, 2022–24 SEP, 2022

### INTERNSHIP / Velosi integrity & safety, Islamabad

- 1. Worked closely with Senior engineers and assisted with testing of electrical products.
- 2. Designed and coordinated engineering tests and experiments.

3. Developed, prepared and reviewed reports and studies to identify and recommended engineering solutions.

- 4. Reviewed proposed engineering designs for manufacturing feasibility.
- 5. Conducted root-cause-analysis of component failure.

## Education

# BS Electrical Engineering / Bahria University, Islamabad Electronics | CGPA 3.22.

### FSC /IMCG Post Graduate I-8/3, Islamabad

Pre-Engineering

### Matriculation /ISlamabad model school I-8/1, Islamabad

Science

## Activities

Hobbies : Hicking | Creative Writing |

Languages : English | Urdu | Pashtu



# Sawera Aslam

In front of Al-Azam Masjid, Near CUST University, fractional Azeem Town, Sihala Baghan.

- +92 314 5712385 🕓
- saweraaslam265@gmail.com

https://www.linkedin.com/in/saweraaslam265 in

Sawera Aslam is set to graduate as an accomplished electrical engineer this year. To achieve her aspirations, she has aimed to pursue her advanced studies and research in the field of 6G technology. She is a determined and resilient individual who tackles every challenge with positivity and commitment.

### Skills

- Computer Skills (MATLAB, Proteus, PCB Designing, C++, PLC/ GMWIN programming, PYTHON programming, XILINX, SIMULINK)
- Time Management
- Communication
- Team leading

Quick Learner

### Experience

AUGUST 01, 2022 – SEPTEMBER 11, 2022 **INTERNSHIP / CoE-AI, Bahria University, Islamabad** *Responsibilities as an Internee* 

- Assist and contribute to the team,
- Learn and gain experience.

Key Achievements as an Internee

• A vigorous commitment to efficacious time management

### Education

2019- 2023 BSEE / Bahria University, Islamabad

• 3.39 /4.00 CGPA

#### 2017-2019

HSSC /Hamza Army Public School and College, Rawalpindi

• 791/1100

#### 2015-2017 SSC / Hamza Army Public School and College, Rawalpindi

• 848/1050

### Activities

VOLUNTEER EXPERIENCE Calligraphy Competition Participant **LANGUAGE** Urdu, English, Punjabi **PERSONAL INTEREST** *Reading, Writing* 



House#34 Street#8 Sector A 🏠 DHA Phase 2 Islamabad., Islamabad, Pakistan

03125070738 📞 rajasoban007@gmail.com 🖂

A confident, dedicated, and organized BEE student with expertise in circuit designing and programming languages who is committed to complete his assigned task timely.

### Skills

- Circuit Designing (Proteus, Live Wire)
- Programming languages (C++, Xilinx, MATLAB)
- Management

# Experience

12/09/2022 - 16/10/2022

### **INTERNEE /** Islamabad Electric Supply Company Limited

I have attained complete knowledge about the transmission of electricity from grid to homes. How does the CT and PT work and how does the transformers play a vital role in stepping of electricity. Moreover, the controls room control panel, safety panel and power panel diagrams were. Under the supervision of extremely talented teachers this internship gave a field experience which was totally different from theory.

## Education

AUG 2023 Bachelor Of Electrical Engineering. / Bahria University, Islamabad

## Activities

I have been involved with IEEE for 1 year where I have interacted and gained quality experience from my seniors and has developed some important skills like management, meeting the deadlines and leading a team to organize an event. With that I enjoy sports and all the activities related to them which helps me to be in good shape.



# SHAHMUKH ZAHOOR

H#3, ST# 47, G13/2 ISLAMABAD +92333-8777103 01-133192-027@student.bahria.edu.pk

A skillful electrical engineer searching for a position as a design engineer for electronics in multinational companies to grow professionally and to exceed in the field of electronics engineering.

### Skills

- Leadership and supervising.
- Data Entry.

- Designing electronic circuits.
- Customer relations.

## Experience

FROM 15 AUGUST 2022 - TO 30 SEPTEMBER 2022

#### **Internship / ENGINEERING SYSTEMS PAK, ISLAMABAD**

Learning the concept of UAV design and building and participating as an intern.

# Education

#### SEPTEMBER 2019 Bachelors in Electrical Engineering / BUIC, ISLAMABAD CGPA 2.35 (7<sup>th</sup> semester)

#### JULY 2017 A levels / Schola Nova, ISLAMABAD

Math, physics, and chemistry.

# Activities

Robot designing, PCB designing, MATLAB Simulink, Power electronics designing, Volunteer experience at a local food drive for the needy, and Social work regarding a cleaning drive in Islamabad.



# Muhammad Shahzad

ABUBAKAR BLOCK, NEAR NUST SEC H/13 ISLAMABAD +92311-5864084 m007shahzad007@gmail.com

To enhance my knowledge and capabilities by working in a dynamic organization that prides itself in giving substantial responsibility to new talent.

#### Skills

- Python, Java (Android Studio)
- Circuit Designs (Proteus)
- Matlab

- Project management
- Creative design
- Service-focused

# Experience

22 AUG TO 30 SEP

#### Internee/IESCO Islamabad Limited, Sector G-13 ISLAMABAD

My responsibility in grid station is to check the daily every hour 11kv and 132kv room panel reading and calculate daily power loss on paper etc. I got a lot of experience in IESCO during my working.

# Education

AUG 2019

#### FSC/Bahria Collage, E-8 Islamabad

• Pre-Engineering Specialization

#### JUNE 2023

#### **BEE/Bahria University**, H-11 Campus Islamabad

- Embedded Systems
- FPGA
- Machine Learning
- Digital Image Processing

## Activities

Senior APP Developer specializing in front end development. Experienced with all stages of the development cycle for dynamic web projects. Well-versed in numerous programming languages including HTML, PHP, OOP, JavaScript, MySQL. Strong background in project management and customer relations.



# Shayan Arshad

Village Malot Near Bahria Enclave ↑ Islamabad +923315188932 Shayanraja33@gmail.com twitter.com/shayanraja ∰

I am a highly motivated and detail-oriented fresh graduate, pursuing my Bachelor of Electrical Engineering (Telecom Specialization) from Bahria University. I am a sports lover and a cricket enthusiast. I have a keen interest in programming and have experience in using software like Android Studio, Proteus, and Visual Studio.

### Skills

- Python, Java (Android Studio)
- Circuit Designs (Proteus)
- C/C++
- Experience

22 AUG TO 30 SEP

#### **PTCL**, ISLAMABAD

I worked in PTCL company and gained hand on experience while working in office and in field environment. I assisted senior engineers and in network maintenance and troubleshooting.

# Education

AUG 2019

#### FSC/Punjab College, Islamabad

• Pre-Engineering Specialization

#### JUNE 2023 BEE/Bahria University, H-11 Campus Islamabad

- Embedded Systems
- FPGA
- Machine Learning
- Digital Image Processing

# Activities

Senior APP Developer specializing in front end development. Experienced with all stages of the development cycle for dynamic web projects. Well-versed in numerous programming languages including HTML, PHP, OOP, JavaScript, MySQL. Strong background in project management and customer relations.

- Project management
- Creative design
- Service-focused



Seeking an entry-level position to begin my career in a high-level professional environment.

## Skills

- Proteus Software
- Auto CAD

- MS Word/PowerPoint
- HTML coding

# Experience

FROM 29 AUGUST 2022-TO 12 OCTOBER 2022 Technical Blogging/ AIIT Solutions, Islamabad

During the internship, I learned about technical writing and how to publish technical blogs.

## Education

SEPTEMBER 2019

#### **Bachelors in electrical engineering / BUIC, Islamabad**

2.33(7<sup>th</sup> semester)

#### MAY 2019 Fsc(Pre-Engineering) / IMCB G10/4, Islamabad

715/1100

# Activities

Interested in the system architecture of devices, Circuit Designing, HTML coding, and Learning Altium software.

G-11/4, AK Brohie road, Islamabad ↑ 03128524016 <u>ashiralizaidi777@gmail.com</u> https://<u>www.linkedin.com/in/syed-ashir-ali</u> -zaidi-b91b311b2/ https://<u>www.instagram.com/ashir.\_ali</u>/

Dedicated and enthusiastic engineering student with strong problem-solving skills and hands-on experience in multiple engineering projects. Seeking a challenging internship opportunity in a dynamic and innovative engineering environment to apply learned concepts and acquire new skills. Possess excellent communication and teamwork abilities, with a passion for continuously learning and exploring new technologies.

# Skills

- MATLAB
- Auto CAD
- PLC Programming

Syed

Ashir

PROTEUS

- Team work
- Problem-solving skills
- Leadership skills
- Marketing

# Experience

4 AUG 2022 - 19 SEP 2022

## Internee / IESCO Grid Station(H-8/3) , Islamabad

As an internee, I gained hands-on experience and knowledge in the field . I got the opportunity to work alongside experienced professionals, learn from them, and contribute to real-world projects and initiatives. I also attended training sessions, workshops, and meetings to gain a deeper understanding of company's operations.

## **Education**

SEPTEMBER 2019- MAY 2023

**BS in Electrical Engineering / Bahria University, Islamabad, Pakistan** 2.74/4

MARCH 2016- MARCH 2018 I.M.C.B, F-10/3 (intermediate) /I.M.C.B, F-11/3 (FSC)

774/1050

703/1100

## Activities

Event Management, film making, Photoshoot and Traveling.

- I-11/2,Faqeer ape road, Islamabad
  - 03187169945 📞
  - talha.abid101@gmail.com 🖂
- https://www.linkedin.com/in/talha-abid- in 384394175/
- https://www.instagram.com/talha.\_.abid/

Dedicated and enthusiastic engineering student with strong problem-solving skills and hands-on experience in multiple engineering projects. Seeking a challenging internship opportunity in a dynamic and innovative engineering environment to apply learned concepts and acquire new skills. Possess excellent communication and teamwork abilities, with a passion for continuously learning and exploring new technologies.

## **Skills**

- MATLAB
- Auto CAD
- PLC Programming
- PROTEUS

- Team work
- Problem-solving skills
- Leadership skills

# Experience

1 JAN 2023 – 20 FEB 2023

## **Internee / Spry sports, Simble pur , Sialkot**

As an internee, I gained hands-on experience and knowledge in the field . I got the opportunity to work alongside experienced professionals, learn from them, and contribute to real-world projects and initiatives. I also attended training sessions, workshops, and meetings to gain a deeper understanding of company's operations.

# Education

SEPTEMBER 2019- MAY 2023

**BS in Electrical Engineering / Bahria University, Islamabad, Pakistan** 2.94/4

MARCH 2016- MARCH 2018

Higher Secondary School Certificate (intermediate) /Pakistan international School Al-khobar, Saudi Arabia

661/1100

# Activities

Photography, film making and Traveling.







Islamabad 1 +92315 5997225 talhabashir513@gmail.com muhammadtalhabashir/ in

A hardworking engineer looking to secure a position in Inocencia groups with the ability to carry out necessary research on the best way to efficiently run the company's machines.

## Skills

- Leadership and Management
- Strategic and analytic problem solving
- Customer handling
- Programmable logic control

## Experience

FROM 1 FEBRUARY 2023 - PRESENT

## **Business Management Officer / Codistan Ventures, Islamabad**

Working as Business management and development officer, making new strategies to boost the number of sales.

FROM 23 JULY 2022 - 25 SEPTEMBER 2022

#### Internship / SMART PCB's, ISLAMABAD

Worked as internee and learned the process of PCB Fabrication.

FROM 2 JUNE 2021 - 30 MARCH 2022

#### **Customer Support Officer / Tiens International, ISLAMABAD**

Worked as customer support officer and, product sales manager.

# Education

SEPTEMBER 2019 **Bachelor's in electrical engineering / BUIC** CPGA 3.4 (Till 7<sup>th</sup> Semester)

#### APRIL 2018 FSC / ICB, G-6/3 ISLAMABAD

FEDERAL BOARD

## Activities

Short courses: C++ programming, PCB designing and fabrication.



Street 10, Sector I10/2, Islamabad 🏦

(+92) 3125171740 📞

toobaafaroqq99@gmail.com 💟

linkedin.com/in/toobafarooq in

twitter.com/ToobaFarooq123 🌐

Passionate and responsible professional seeking areas to expand and invest my knowledge as well as aid in an organization's expansion. I'm looking for training programs and internships that will enable me to succeed in the field of electronics, embedded systems and programming.

#### Skills

- Proteus 8 professional
- ISE design(Verilog)
- C++
- PLC/GMWIN programming

#### Experience

#### AUG 2022-OCT 2022 Internship / NUST-NCAI,(Scholars Ave, H-12, Islamabad)

Responsibilities as an Internee

• To learn and understand Machine Learning algorithms.

Tooba

Farooq

• Analyze the projects in the field of Artificial Intelligence.

Key Achievements

- Time Management.
- Gained concept in mini(Cats and dogs classifier, Face detection, Breast cancer identification) projects development in AI.

#### Education

#### SEP 2019 – JULY 2023 Bachelor's in Electrical Engineering / Bahria School of Engineering and Applied Sciences, H11/4 Campus

CGPA: 3.85/4.00 Merit based scholarship in 1<sup>st</sup>, 4<sup>th</sup> and 5<sup>th</sup> semesters.

#### JAN 2016 – AUG 2018

#### FSC PRE-Engineering / Army Public School and College, Kharian Cantt

#### GRADE: A

GRADE: A 863/1100 (FBISE)

| Volunteer | Work as WIE-IEEE Chair Student Branch<br>BSEAS. Work as team manager in AN-<br>NAKHLA society BSEAS. |
|-----------|--|
|           |  |

- LanguagesEnglish, Urdu, Arabic
- Interests Sports, Reading, Hiking, Painting

- OOP
- MATLAB
- Python



6 Gali 20 G10/1 Islamabad ↑ 03356970061 Umar.Saeed4443@gmail.com Umar Saeed @umarsae70382856 ∰

To work in a challenging environment to polish my skills in the field and benefit your organization through my skills and hardwork implementing the knowledge I got from my studies.

### Skills

- I have a good grip over FPGA and Machine Learning
- I can handle work very well under pressure
- Leadership skills
- Good coordination with colleagues
- Good grip over Microsoft office

# Experience

#### 08-2022 - 10-2022

### **INTERNEE / SEPCO, SUKKUR**

I had to work as a co worker with other engineers managing the electrical work and machine calibrations.

#### 11-2022 - 02-2023

#### TRAINEE / PTC, AKORA KHATTAK, NOWSHERA.

I had to work as a management trainee under our electrical engineer and manage all the electrical work in assistance.

## Education

APRIL 2017

#### SSC / Tameer e millat Academy, Akora Khattak, Nowshera

Marks = 965/1100, Percentage = 87.7%.

JUNE 2019 HSSC/ Punjab College Nowshera Kandar, Risalpur

Marks = 879/1100, Percentage = 79.9%

## Activities

My current activities include fitness and bodybuilding as I m a certified fitness trainer. I run my side businesses along which has made my communication skills very smooth, it has also taught me leadership qualities and coordination with other workers.



Hs no4 St no1 new Shakrial khan Akbar town Islamabad Phone Science Phone Islamabad Inkedin.com/in/babar-ali- In 48716a19a/

### Skills

- Coding python, c++
- MATLAB
- Repair electronic devices

#### 06 july TO 15 august 2022 Job Title / Pakistan Lumina / Gulzar-e-Quaid

- Testing Electrical Devices
- Repairing Electrical Devices

## Education

06 2023 Bachelor of electronic / Bahria university Islamabad Campus

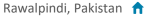
#### 05 2019

Pre engineering / Punjab college Islamabad Campus

## Activities

I spend my time between the gym and completing my homework. At the gym, I enjoy challenging myself physically and improving my fitness level. When I'm not at the gym, I dedicate time to completing my homework and assignments, ensuring that I stay on top of my academic responsibilities. Overall, I strive to balance my physical and mental wellbeing by staying active and focused on my studies.





- 0332-9190474 📞
- tayyibaahmad23@gmail.com https://www.linkedin.com/in/tayyi in ba-ahmad-4a1135245

A Passionate individual with keen-Interest in Engineering and Technology, anticipating to use my skills and knowledge in the field. I can work in a challenging environment and handle pressure. Moreover, I am dedicated to learn and work with the professionals, gain more exposure and polish my skills.

## Skills

- MATLAB
- Python
- Proteus

- Leadership experience
- Communication skills
- Detail oriented

# Experience

AUGUST-2022 – SEPTEMBER-2022

#### **Electrical Engineering Intern / Velosi Integrity and Safety,** Islamabad

- Internee in test and measurement Department
- Learned about various equipment and their operations

# Education

AUGUST 2016 – JUNE 2018

# Intermediate / Fauji Foundation College for Girls, R.w.p

Pre-Engineering

SEPTEMBER 2019 - PRESENT

**Electrical Engineering (Electronics) / Bahria University,** Islamabad

- Serving as a Director of Decoration in IEEE Student branch Bahria (2022 2023).
- Served as an Ambassador in two big events like Air-Nexus (2020) and ISYWSC'22.
- Done Certified Marketing Course from Digital Google Garage (2022).
- Worked as a Volunteer in Open house event 2022.
- Personal interests include Cooking, Travelling, Basketball, and Calligraphy.





Address Baran abad sheikh yousaf Road Dikhan, Pakistan

03345433212 📞

Umersaleem120@gmail.com 🔽

My objective is to attain a challenging position in a well-known organization which can further enhance my learnings, knowledge and skills.

## Skills

- MS WORD, MS EXCEL, MATLAB & AUTOCAD
- Programming languages (C/C++)
- Computer proficiency.

## Experience

#### 05/08/2022 – 12/09/2022 INTERNEE / TRUETECH SOLUTION.

I have learned a lot of things under professional guidance and in professional environment. All my mentors and supervisiors were extremely qualified and professional and taught ma a lot of things releated to electrical. I have had a great experience at Truetech Solution.

# **Education**

#### AUG 2023

**Bachelor Of Electrical Engineering.** / Bahria University, Islamabad

- IEEE ESL Champions of Cricket.
- Mentoring and coaching.
- Project Mangement



Sheikh Maltoon Town , Mardan ↑ +92 342 1578659 usmankohistani313@gmail.com Usman Ali ⊡

To work in a challenging environment to polish my skills in the field and to implement the knowledge which I got during my studies and to automate the working process to the best possible one.

#### Skills

- Expert in MS-Office
- Expert in Python

- Expert in Xilinx
- Expert in AutoCAD
- Expert in Packet Tracer

# Experience

15 AUG , 2022 – 24 SEP, 2022

#### Internship / NIE , H9 Islamabad

Responsibilities are to design ISO Algorithm A in C++ and Assembly Language

## Education

SEP 2019 TO 2023

# **BS Electrical Engineering / Bahria University , Islamabad**

My CGPA is 2.83.

JUN 2016 TO 2018 FSC / PMDC , Mardan

I got 62% marks.

APRIL 2014 TO 2016

#### **Matriculation / Ansi School**, Mardan

I got 69.5% marks.

# Activities

My hobbies are Playing Cricket , Football and Futsal table game.

The language I can speak are English, Urdu and Punjabi.



# RAJA ABDUL WAHAB ZAMIR

Young passionate engineer who is determined to make the life of people easier by with the help of artificial intelligence. Always determined to solve the problems and accept challenges.

### Skills

- Machine Learning
- Digital Signal Processing

- Python
- Electronics

# Experience

JULY 1, 2022 – TO—AUGUST 6, 2022

## **Chip Designer / NIE, ISLAMABAD**

To learn how to design ICs on cadence software, practice as much as possible and to run final design to check for errors. For example in order to design IC on cadence software there is a lot of debugging involved and it requires a lot of patience to remove all the errors and make it run.

## Education

JUNE 2023

## **BEE/** Bahria University, Islamabad

Passed with first division. My GPA is 3.2. and I majored in electronics. I did my research on machine learning and FYP was stock price prediction using machine learning.

#### JUNE 2018

## **Pre-Engineering / FFCB**, Rawalpindi

Passed with first division. My majors were math physics and chemistry.

MARCH 2016

## Matric / FFCB, Rawalpindi

Passed with first division. My majors were math, biology, physics and chemistry.

#### Activities

I am passionate about learning more about signal processing and programming in python. In my free time I read science and technology news to keep myself update about new developments in this field. I have excellent managing, marketing and team work skills. Fluent in English and always ready to help.



H#269/2, Street 13, Dhok Syedan Road, 1 Rawalpindi 0334-5635623 Waleedfarooq936@gmail.com https://www.linkedin.com/in/Waleed-Farooq-7095a3238/

Seeking an opportunity as an enthusiastic individual with added management capabilities, along with the enthusiastic inclination to take task as a challenge, can make a purposeful contribution to ultimate success of the organization and to lead a dynamic and intellectual career.

#### Skills

- MATLAB
- MS DOS

- Java
- Unix
- C++ Language

# Experience

SEPTEMBER 2022 – OCTOBER 2022

#### Intern / IESCO, Islamabad

I was mainly focused on my engineering domains which were based on the logic controller setups which help to remotely control different functions at respective substations and are used to diminish production cost and to increase quality and reliability.

## Education

AUGUST 2015-JUNE 2017 Fsc. / Punjab College, Rawalpindi

Marks 861/1100

SEPTEMBER 2019-IN PROGRESS

**BSc Electrical Engineering/ Bahria University, Islamabad** CGPA: 3.21

#### -----

- Following business and financial news
- Reading business and financial magazines
- Playing chess and puzzle games



Home 20,Street 15A Mohala Karam 🔒 Nagar Badami Bagh Lahore 03124248548 📞

mzainfayyaz1998@gmail.com 🔽

To leverage my skills in Electronic Circuit Designing to build different electronic devices. I aim to work on challenging projects that push the boundaries of what is possible in Electronic Circuit

#### Skills

- AutoCAD
- Machine Learning Algorithms
- Electric Machine Working

- Electronic Circuit Designing
- Proteus Software

## Experience

15-08-22 - 30-09-22

## Working in Allied Engineering Company Lahore

As a Circuit Design Engineer, I have gained extensive experience designing, testing, and optimizing circuits for a range of applications. Some of my specific experiences include:

- Experienced circuit design engineer with a track record of designing and testing circuits for various applications such as power electronics
- Proficient in creating schematics and PCB layouts using tools such as Altium, Proteus
- Demonstrated ability to work in teams and handle project schedules, budgets, and quality deliverables within timelines.

## Education

SEP 2022-JUNE 202

#### **Electrical Engineering / BSEAS, H11/4**

Specialization in Electronics with focusing on Embedded Systems

## Activities

I actively participated in various activities:

- Cricket
- Blood Donation
- IEEE Activities



Looking for a career where I may express my pedagogical talent in a congenial, conducive and competitive environment that would infuse the spirit of learning; consequently opening new vistas of achievement and success in this field.

#### Skills

- Proteus 8 professional
- C++

- OOP
- MATLAB
- PYTHON

#### Experience

AUG 2022-OCT 2022

#### Internship / IESCO (ISLAMABAD ELECTRIC SUPPLY COMPANY)

Worked as Trainee in Islamabad Electric Supply Company Limited (IESCO). An 8 weeks long internship based on supply ,distribute and sell power (ELECTRICITY) in the area from Attock to Jhelum and from River Indus to River Neelum in Kashmir .

#### **Education**

**Bachelor's in Electrical Engineering / Bahria School of Engineering and Applied Sciences, H11/4 Campus** 

CGPA: 3.45

**FSC.Pre-Engineering / Islamabad model college f -10/2 Islamabad.** First division

**MATRIC (SCIENCE) / Islamabad model college f -10/2 Islamabad.** First division

- Languages: English, Urdu, Turkish
- Interests: Sports, Reading, Hiking, Painting.
- Volunteer: Deputy director in WIE-IEEE Chair Student Branch BSEAS



# Zeeshan Aslam

House#39 Street#1 Sector I-11/1 Islamabad., Islamabad, Pakistan 03177792415

zeeshanjutt9786@gmail.com

A confident, dedicated, and organized BEE student with expertise in circuit designing and programming languages who is committed to complete his assigned task timely.

## Skills

- Circuit Designing (Proteus, Live Wire)
- Programming languages (C++, Xilinx, MATLAB)
- Management

# Experience

#### 29/08/2022 – 09/10/2022 INTERNEE / CRESCENT TEXTILE MILLS LTD.

I have attained complete knowledge about power generation. How does Current Transformer and Potential Transformer work and how does the transformers play a vital role in stepping of electricity. Moreover, the controls room control panel, safety panel and power panel diagrams were. Under the supervision of extremely talented teachers this internship gave a field experience which was totally different from theory.

# Education

AUG 2023 Bachelor Of Electrical Engineering. / Bahria University, Islamabad

- I have been involved with IEEE for 1 year.
- IEEE ESL Champions of Cricket.
- leadership skills such as project management.



Street 86, House 277, Ell/2 Islamabad 👩

+92-307-1743869

zohaibejaz87@gmail.com 🔀

linkedin.com/in/iamzhb **in** 

Experienced electrical engineer specialized in Bachelor of Electrical Engineering with strong theoretical knowledge and practical problem-solving skills. Adept in designing, developing, and implementing electrical systems, committed to professional development and innovation.

# Skills

- •Knowledge machine learning
- •Strong analytical and problem-solving skills
- •Programming skills in languages such as Python, C++, and MATLAB
- •Familiarity with embedded systems
- •Effective communication skills

# Experience

August 29, 2022 - October 12, 2022

Research & Report Writing- Al Information Technology Solutions, F8 Islamabad •Conducting research and analysis to support the development and

improvement of electrical systems and components.

•Developing technical reports and proposals to support new electrical projects or initiatives.

# Education

September-2023 Bachelor of Electrical Engineer-Bahria University Islamabad Campus Specialization: Electronics CGPA: 2.5

May-2019 **FSC Pre Engineer-Punjab College, Talagang** FSC: Science Marks: 848/1100

# Activities

As an Electrical engineers conduct research, analyze data, develop reports and proposals and presentations.



# Muhammad Farhan

PO Khas Mona Pind, Jhelum ↑ +92 343 4811208 m.gfarhang1144@gmail.com ☑

Muhammad Farhan in

To work in a challenging environment to polish my skills in the field and to implement the knowledge which I got during my studies and to automate the working process to the best possible one.

### Skills

- Expert in MS-Office
- Expert in MATLAB

- Expert in Xilinx
- Expert in proteus
- Expert in Canva

# Experience

15 AUG , 2022 – 24 SEP, 2022

#### Internship / Murree Brewery , National Park Road Rawalpindi

Responsible that are given to me is doing wiring for the new plant and get knowledge about machinery of the plant. The achievements that I achieved are knowledge of PLC's and the other component that are used in PLC's Boards

# Education

SEP 2019 TO 2023

**BS Electrical Engineering / Bahria University , Islamabad** 

My CGPA is 3.11 and I achieved the PEEF scholarship on merit.

JUN 2017 TO 2019 FSC / Govt. Postgraduate College, Jhelum

I got 62.5% marks.

#### APRIL 2015 TO 2017

**Matriculation / Bahria Foundation School For Boys, Jhelum** 

I got 88.5% marks and a gold medal from school.

# Activities

My hobbies are Playing Cricket, Football and Futsal table game. I worked as a volunteer in IEEE.

The language I can speak are English, Urdu and Punjabi.



Laiba Rehman

- Abbottabad, Pakistan 🆙
  - +92-3167319954 📞
- Laibatd12@gmail.com 🖂
- https:/www.linkedin.com/in/laiba- in rehman
- http://www.instagram.com/rehma 
  mnawan

An electrical engineer with a passion for travel and photography. Combining my technical expertise with my creativity, I approach projects with a fresh perspective to develop innovative solutions, adapt to new environments and work effectively with diverse teams.

#### Skills

- Project management
  - Leadership
- Problem solving
- CommunicationContent writing
- Photography
- Spyder
- Office suite
  - Proteus
- MATLAB
- Cisco Packet Tracer
- CST

### Experience

#### AUG 2022 – SEP 2022

#### Test and Measurement Intern / Rohde & Schwarz, Islamabad

The test and measurement department at Rohde & Schwarz works on Spectrum analyzer and Vector Network Analyzer: cable testing.

#### Education

#### JULY 2023

#### **Bachelors in Electrical Engineering (Telecom) / Bahria University** Islamabad Campus, Islamabad

[CGPA:3.3] Strong hold at communication systems and antenna Final Year Project: Vertical Axis Wind Turbine Semester Projects: Wireless modem, wired amplifier, Array antenna, home automation system.

AUG 2019

#### O/A Level / Army Burn Hall College for Girls, Abbottabad

A in science subjects including Mathematics, Biology, Physics, Chemistry and Pakistan Studies.

- Tree plantation drive, Ayub National Park, Rawalpindi
- Global Handwashing Day activity Khalida Iqbal Free Education School, Islamabad
- Member Community Service Program Club at Bahria University
- Director of Photography, IEEE BUIC

- Campus Ambassador, National Literary Fest 4.0
- Campus Ambassador for Piston Cup, NUST H-12
- Director of Photography Media Club Bahria university
- Basketball team captain, team H-11
- President Adventure club, Iqra Academy Abbottabad



# Mehrunisa Fatima

Mehrfatima100@gmail.com 🖂

#### Skills

- C++, C, JavaScript, Html, CSS, Python, Assembly, PLC Programming Language
- Machine Learning
- Embedded Systems Design

- Proteus, AutoCAD, MATLAB, ISE Design Suite, MPLAB X IDE
- Circuit Designing and Analysis

### Experience

DATES FROM 1<sup>ST</sup> AUGUST 2022– TO 1<sup>ST</sup> OCTOBER 2022

#### Internship / K-Hive (SMC-Private) Limited

Worked at the project titled "UCURS". This project allows users to easily create customizable websites without need for experts.

## Education

EXPECTED COMPLETION TIME : JULY 2023

#### **Bachelors in Electrical Engineering / Bahria University Islamabad**

CGPA: 3.58/4.00, Minor: Electronics

Got merit-based scholarship in 4<sup>th</sup> semester and achieved Fellowship program award offered by prestigious Nescom organization.

Passing year : 2019

#### HSSC / Pakistan Navy Model College

Percentage marks : 82 % , Minor : Pre Engineering

## **Projects**

- An AI based gunshot detection system
- 4-tap FIR Filter Design using FPGA
- Solar UPS simulation
- Bank Management System Using C++



# Khawaja <sup>Saad</sup> Asif

Adobe Illustrator

Proteus

Verilog

RETScreen

Islamabad, Pakistan ↑ 0316-5251492 khawajasaadasif@gmail.com linkedin.com/in/saadasif97 in

## Skills

- Microsoft Office
- Multisim
- MATLAB
- AutoCAD

# Education

#### SEP 2023

### Bachelors in Electrical Engineering (Electronics) / Bahria University Islamabad Campus, Islamabad

SAM (system

**PVsyst** 

advisor model),

-Power Electronics -Numerical Analysis -Linear Control System -Communication System -Electrical Machines

**FINAL YEAR PROJECT:** Drive Train of Vertical Axis Wind Turbine (VAWT): Constructing a hardware that transforms highways into renewable energy sources by using the dynamics of the city; generate energy by using the winds created by the vehicles as well as the natural winds Tasks -Turbine start-up in zero ambient wind speed -Effects of a slip clutch on transient response -Different configurations of drive train to achieve above optimal efficiency.

#### AUG 2016

## A Level (Pre-Engineering) / PakTurk, Islamabad

It's okay to brag about your GPA, awards, and honors. Feel free to summarize your coursework too.

## Activities

#### **SEMESTER PROJECTS:**

-Audio Amplifier -Reproduce input audio signals at sound producing output elements, with desired volume and power levels using hardware/software

-FM transmitter-Receiver -Hartley and crystal oscillator as transmitter and receiver to transmit a specific frequency Battery charger for PV system

-2KW battery charger using AC source, transformer, bridge rectifier, and LC filter Software Design of Solar Inverter and UPS system

-SIMULINK Implementation of Buck-Boost converter and UPS (rectifier, diode, battery, boost converter, inverter, and filter)



# Muhammad Saud

District: Chakwal, Tehsil: Choa ↑ saidan shah, VPO: Maghal. +92 303 4093917 saudazmat1122@gmail.com

saud-azmat in

As an Electrical (Telecom) engineering student, I have demonstrated my skills during my studies. Eager to learn new skills, expand my knowledge, and leverage my learnings. Enthusiastic and flexible to work with additional job responsibilities. Looking to polish my skills while working with experienced people in the field.

## Skills

- Cisco Networking.
- Python.
- AutoCAD.
- Leadership.

- Office 365 Suite.
- MATLAB.
- Communication.
- Teamwork.

# Experience

09 AUG 2022 – 22 SEP 2022

#### Internee

#### **Pakistan Telecommunications Company Limited (PTCL)**

As an internee in PTCL I learned about GPON network (Fiber network). I also worked various network analyzer tools of vendors like HUAWEI, ZTE, Nokia etc. I also observed process done in providing network services to customers and how quality of service is improved.

# Education

2023 Bachelor of Electrical Engineering (Telecom) Bahria University, Islamabad CGPA 3,40

## Activities

I worked as a volunteer in IEEE society and organized Bahria University Open House 2022. I can speak English, Urdu, and Punjabi. I won the PUBG tournament and Futsal in university.





 $\sim$ 

B-SEAS H-11 Campus, Sector H-11/4, Islamabad

🕲 Tel: +92-51-92-59489

) https://www.bahria.edu.pk/buic/ee/



Designed by Digital Twin Technologies