

PERSONAL INFORMATION:

CNIC: 37406-8256077-8
 Cellular: +92-304-5690618
 DOB: March 20,1997
 Email: mamoonashabbir123@gmail.com

Address: CB 139 Mohabbat Abad
 near Barrier 02, Wah Cantt

INTER-PERSONAL SKILLS AND INTERESTS

Good Communication Skills and Responsible, Presentation skills, Time Management, Tolerate, Problem Solving, Ability to anticipate problems and develop effective solution

INTERNSHIP & Work Experience

Play job role as a Software Engineer at Aire Solutions.

Work as a Entry-level WordPress Developer at QuipSol.

Had privilege to do 2-month internship at **National Development Complex**, Islamabad Pakistan

Attend E-Rozgar training classes in technical domain at **E-Rozgar centre**, UET Taxila.

REFERENCES

References and Supporting Credentials will be furnished upon request.

**“Strongly believe in innovation,
 And bringing new ideas”**

OBJECTIVE

I am a skill-oriented person, seeking an entry level position in Computer field as my strong educational background will help me to excel in any kind of competitive organizations. I want to put all my hard work, skills, and creativity into a very productive form by working in your organization.

EDUCATION

Degree /Course	Year	Grade/GPA	Institution/Board
M.Sc Computer Engineering	2019-Present	3.54/4.00 88.5%	University of Engineering and Technology, Taxila Pakistan
B.Sc Computer Engineering	2015-2019	3.01/4.00 75.25%	University of Engineering and Technology, Taxila Pakistan
Intermediate (HSSC-F. Sc)	2012-2015	78.72%--A	Base College, Wah (FBISE)
Matriculation (SSC-Science)	2010-2012	89.52%---A+	F.G Girls High School No. 1 for Girls, Wah (FBISE)

PROFESSIONAL COURSES

- Introduction to Python & Intermediate Python from Data Camp
- Deep Learning Specialization Course from Coursera
- HCIA-AI from Huawei
- WordPress from Digi skills

TECHNICAL SKILLS

- **Languages/Software:** HTML5, CSS3, C++, Python, UML, MATLAB, Assembly, Microsoft® Visual Studio, Android Studio, Latex, Microsoft® Office, Word, Excel, Power Point and Visio.
- **Database:** SQL server 2008, MySQL.
- **Networking:** Switches, Routers, Hubs, Servers, Cables, Racks, Firewalls, LAN, WAN, TCP/IP, DNS, UDP, Latency, VoIP, BGP, OSPF, encryption, decryption.
- **Hardware:** Emulator EMU, Arduino IDE, Modelsim, Proteus.
- **CMS:** Wordpress, PrestaShop.

PROJECTS

Final Year Project – E-Cure: Health Monitoring App

- This system aims to simplify the task of patient and doctor. It will make patients more relaxed as they do not have to stand in a long queue to fix their appointment and book an appointment according to their choice in a more convenient way. Though you are not going to clinic for taking an appointment, your appointment gets book from anywhere and however you want. This helps to save time of patient.

Semester Projects

- **Online Entry Test** implemented on LAN, in OOP
- **GPA Calculator** implemented in C++, in Computer Programming
- **Library Management System** using Visual Studio and My SQL database, in DBMS
- **Drawing Robot** using Arduino IDE in Micro-Computer (AVR micro-controllers) and **Traffic Lights Controller** in Circuit Analysis

ACHIEVEMENTS /EXTRA CURRICULAR ACTIVITIES

- Achieved **Merit Scholarship** in class 5th and 8th.
- **Executive member** of technical societies includes SIEP, TRAC, Soft Desk.