

Arif Zafar ELECTRICAL ENGINEER

Postal Address: Skype ID: arif.zafar7
C/O easypaisa and easy load shop , Phone Numbers

Student service café ,UET Taxila

Taxila, Rawalpindi

Email: : arifzafar966@gmail.com

Phone Numbers
Cell: 00923358037729

OBJECTIVE

Contributing research work in the field of Telecommunication, digital techniques. Highly passionate to work in an innovative and competitive research environment. Thriving for continuous progress and growth.

PERSONAL PROFILE

Father's Name : Zafar Ullah

CNIC # : 82201-4577838-9

Date of Birth : 14th Aug 1997

Age : 20 Years

Domicile : Neelum valley, Azad kashmir

Nationality: PakistaniReligion: IslamMarital Status: Single

Languages : English & Urdu

QUALIFICATION

Masters in Digiltal techniques: currently from UET TEXILA Part time

BE Electrical Engineering

COMSATS Institute of Information Technology, Wah Cantt, Pakistan [www.wah.comsats.edu.pk]

CGPA: 3.21/4.00

Intermediate (AJK Board of Intermediate & Secondary Education, Mirpur, Azad Kasmir) (2012)

(2013-2017)

Result: Grade: A1, 83%, 1st Div

Main Modules: Physics, Mathematics, Chemistry and English Language.

SSC (AJK Board of Intermediate & Secondary Education, Mirpur, Azad Kasmir) (2010)

Result: Grade: A1, 86%, 1st Div

Main Modules: Physics, Mathematics, Chemistry, Biology and English Language.

WORKING EXPERIENCE

- Internship at Pakistan Ordinance Factories, Wah Cantt:
- Understanding major designing steps involved in drawing, modelling, processing, and manufacturing.
- Understanding manufacturing processes of weapons and ammunitions.
- Understanding automation of Power House by SCADA

FIELDS OF INTEREST

- Digital techniques
- Telecommunication

SEMESTER PROJECTS

- Line tracking robot: Semester project of Microcontroller Based Design.
- Automation of Home Appliances: Semester project of Microcontrollers.
- Design on PCB, hardware of generic board of 8051 & PIC18F452 Microcontrollers.
- Digital clock, stop watch: Semester project of Digital Logic Design.
- H- Bridge by using relays and BJT's: Semester project of Analogue Electronics.
- A.C to D.C variable power supply: Study Project of course Network Analysis.
- Model of Isometric View: Study Project of course Engineering Drawing

INTERPERSONAL SKILLS

- Presentation Skills: I have prepared and presented many presentations in engineering studies including the final semester project presentations leading to excellent and effective communication skills.
- **Leadership Skills:** I have led many projects including my final year project as I have the ability to cope up with under pressure decision making.
- **Analytical Skills:** During academic career my keen interest was in solving problems of different subjects resulting in grooming my analytical skills.
- **Team Player:** A confident team worker and motivator. I can work as an active member with the group to ensure maximum team output.