

Career Objective

To provide a broad range of support functions, ensure compliance with business rules, and utilize my skills to provide better services at a leading company like yours.

Work Experience

- 4 Month Training at Pakistan Tele Communication Limited (**PTCL**)
- Worked on Optical Fiber Cable Splicing and duct's along with maintenance & Commissioning
- Worked on Optical Fiber Access network along with maintenance & Commissioning
- Worked on Optical Fiber System Design
- 1 Year at Power Line Construction Company (**PCC**)
- Worked in the phase of L.T/H.T Tower's (**132KV & 11KV**)
- Worked on Foundation work in H.V Transmission line Tower
- Worked on Erection of H.V Transmission line Tower
- Worked on Stringing of H.V Transmission line Tower

Education

B.Sc in Electrical Engineering

2015

University of Engineering & Technology Peshawar, Pakistan
Pakistan **1st** division

Major courses: Electrical Engineering, Communication System, Electrical Machine, Microprocessor, Data Communication System, Electronic Device's (I & II), Microwave Engineering, Digital Communication, Control System

H.S.S.C

2011

Peshawar Model Degree College Peshawar,
Pakistan **1st** division

S.S.C

2009

Warsak Model School & College Peshawar,
Pakistan **1st** division

Projects:

Daral Khuwar Hydro Power Project (**36.6 MW**)

SWAT Pakistan

Responsibilities': Worked as Site supervisor in charge Engineer on field to control and manage the overall system including maintenance, testing, and installation and commissioning of the power over headed transmission line's

Final Year Project

Security Based Accessibility with Finger Print Module System (RFID'S)

Duration: 9 months

Team size: 2

Description: A system that help's and provide the Security to the People according to their need and requirement, especially in such cases where there is privacy involved. The application of this system is applicable within the Building's, Libraries, Laboratories' and Meeting Room's etc.

Tools & Languages: C/C++, Arduino C#, Visual Basic (Application)

Skill set

- Languages : HTML, CSS, C/C++
- Electronic work bench Software
- Piece pice software
- Dev C++ Software
- MS Word
- MATLAB
- MS Excel
- MS PowerPoint
- PCB Circuit Design Software
- Primavera Software

Personality Traits

- Good at logics.
- Hard worker.
- Flexibility and Adaptability to work in any environment.
- Willingness to learn new things.
- Willingness to accept any challenge irrespective of its complexity.
- Disciplined & good etiquette.
- Good team player and positive attitude.

Languages

- English (Fluently)
- Urdu.
- Hindko

References

Available on request