**Nasrullah**

**Electronics & Communication Engineer**

![C:\Users\Nasir Jawaid\AppData\Local\Microsoft\Windows\INetCache\IE\L281PX5G\newsletter-icon3[1].png]() nasrullah.375031@2freemail.com

**CAREER OBJECTIVES**

To enhance my technical and interpersonal abilities by working in a professional environment where my knowledge and skills will be shared and enriched. To use my educational skills in the best possible way for achieving the Organization/Company’s goals.

**PROFESSIONAL EXPERIENCE**

**Technical Support Engineer – PTCL Pakistan Telecommunication Co. LTD**

**12/2016-07/2017**

**Isamabad, Pakistan**

**Key responsibilities:**

• Fault detection and rectification at main distribution frame- JPX-202/3219 (Huawei)

• Monitoring power supplies and cards etc at switch room

• Accountable for installation and coordination at site along with testing and commissioning landlines

• DSL installation and modem configuration.

• DSLAM configuration.

• Monitoring and data collecting from the local exchange.

**OFC Engineer – PTCL Pakistan Telecommunication Co. LTD**

**12/2015-11/2016**

**Peshawar, Pakistan**

**Key responsibilities:**

• Accountable for installation and coordination at site along with testing and commissioning of optical fibre cables.

• Fault detection and rectification at optical fibre –Splicing.

• MPLS, DXX, SDH, PDH.

• Staying attuned of latest technological advancements and utilizing the potential of the same to respond to the distinctive needs of the organization.

• OSN 3500 card installation.

• Operating, monitoring all the hardware panels in the optical fibre section

**Trainee Engineer – PEDO , Malakand-III Hydro Power Plant Complex**

**01/2015-09/2015**

**Peshawar, Pakistan**

**Key responsibilities:**

• Learned about the power generation process.

• Worked in the operation area, control section, switch yard, generator section, 4 bay, sediment excluder etc .

• Learned all basic info about hydro power generation and their distribution.

• Worked at the plant with total capacity of 81 MW .

• Hands on PLC and Scada control at the power plant.

• Took regular classes with the employ engineers regularly..

• Worked at the plant with total capacity of 81 MW .

• Examining the the Start up & stop of the turbines.

• Collecting data from the control room-Switch yard,CCR.

• Examining the the Start up & stop of the turbine.

**EDUCATION**

• **CECOS University of IT and Emerging Sciences, Peshawar, Pakistan 2015**

**Bachelor's Degree**

BS.(Hons) in Electronics & Communication

• **BTE Peshawar, Pakistan 2011**

**Diploma of Associate Engineer**

DAE. in Electronics Technology

**PROJECT**

• **Graduation Final Year Project 2015** “Automatic Bidirectional Visitors Monitoring System”

**PROFESSIONAL SKILLS**

• Operating Systems : Windows XP, 7, 8, 10 (Installation & Maintenance)

• Circuit drawing : Hardware Discription Language(Verilog)

• Utility softwares : Adobe Photoshop, Ms Word, Ms Powerpoint

• Design softwares : Autocad

• OtherSoftware : LabView

• Computer : Hardware/Software

**KEY SKILLS**

• Willingness to learn • Adaptive to any working environment

• Optimistic and Hardworking • Comprehensive problem solving abilities

• Good team player • Leadership quality

**PERSONAL INFORMATION**

• DOB : 19, August 1991

• Gender : Male

• Nationality : Pakistan

• Visa Status : Tourist Visa (Transferable)

• Marital Status : Single

**LANGUAGES**

• English

• Urdu

**AREAS OF INTEREST**

• Telecom Sector • Industrial Automation • Digital Electronics

• Industrial Electronics • Electrical Power

• Robotics • Oil & Gas