

Resume For Telecommunication, Electrical & Electronics Engineer.

Zubair Shah

03472706686 0314-2282360 Village & P.O Shergarh Teh. Takht Bhai Dist. Mardan engrzubairshah@yahoo.com

Objective

To seek a position with tremendous opportunities for personal growth and learning, which enable me to exercise my educational learning and to get pleasant experience.

Work Experience in Projects

Designation: Electrical Engineer.
Tenure: March 2015 to Till Date.

Company : Kashmir MDF Plant Pvt Ltd Faisalabad Pakistan.

Duties and Responsibilities in Kashmir MDF Plant Pvt Ltd Faisalabad Pakistan.

: installation of VFD and maintenance

: Installation & maintenance of power Transformers.

: Work on current Transformers (CT).
: Work on potential Transformers (PT).
: Work on electrical Control Circuits.

: Work on Induction motors.

: maintenance of VS motor and installation

: Work on Relay logic and Inverters.: Testing of different types of cables.

: Full Command on Star Delta, Reverse Forward Circuits.

: Work on AC & DC drives.

: Work on PNP and NPN Sensors.

Designation: SITE Electrical Engineer
Tenure: Sep 14, 2013 to March 2015.

Company: QAVI ENGINEERS INTERNATIONAL (PVT) LIMITED.

Suite # 4,1st Floor, Changez Palace,

Ph: +92-51-4447154.

Project: Compound Electrical System upgrade for U.S Consulate in Peshawar.

Duties and Responsibilities in U.S Consulate General Peshawar.

: Co ordinate with client.

: Calculate complete Electrical load and accessories (HT,LT Cables, Circuit Breakers, Cable trays, Pipes UPVC, PVC, RGS, EMT) for project.

: Monitor and supervise the activities on site such as installation of circuit Breakers, LT. HT Panels. Transformer. Generators.

: Installation of PAD Mounted 1250 KVA 400/231V 50h Transformer.

: Installation of AVR (Ashlev-Edison UK) 1250KVA 400/231V 50hz.

: Installation of 1000 KVA, 700KVA, 500KVA 400/231V 50hz Generators.

: Installation of ATS.

: Installation of GENS SYNCH PANEL.

: Installation of LV SWITCHGEARS using ACB's, MCCB's.

: Installation of metering panel and for protection panel using VCBs.

: Installation of PFI.

Worked at IIC as a Team Lead For ZTE Telenor Swap / Ufone 3G Antenna / RRU Expansion / Zong 3G Antenna / RRU Expansion / PTCL Falcon Project.

Tenure: From 1st August 2012 to May 2013.

Company: INTERACTION INTERNATIONAL (PVT) LTD.

53-A Block L, ModelTown, Lahore-Pakistan. +92 42 520 38 14-5, Fax: +92 42 35203816.

Duties and Responsibilities at INTERACTION INTERNATIONAL (PVT) LTD.

: Worked as Team Lead on ZTE Telenor Swap.

: Look After All the installation, configuration, commissioning of SDR

: Installation of RRU (Single band sector R8882, dual band sector MBR R8882, single band sector R8860E).

: Carrying out the site service for the proper installation.

: Make sure the quality of the work from technical expects.

: Working as project Team Lead for Huawei Ufone 3G Project.

: Installation of RRU3826 and 2100MHZ Antennas.

: Installation of WBBP and UMPT Card at existing BBU

: Perform and monitoring Site Surveys and its related documentation

: Hands on Experience of ZTE ZXSDR BS8900, ZXSDR BS8700, ZXSDR BS8800, W301 and battery bank.

: Installed RRU, SDR, RSU, BBU and its Related Equipment...

: Hands on Experience of NEC iPaso

: Monitoring of CME Work, Dismantling, Antenna and Feeder Cabling & VSWR Testing

: Performe Alarm Testing

: Dismantling old Siemens BTS, Microwave dish, feeder cable, IF cable and Maintain record.

: Working as project Team Lead for Huawei Ufone 3G Projects.

: Installation of RRU3826 and 2100MHZ Antennas.

: Installation of WBBP and UMPT Card at existing BBU.

: Perform and monitoring Site Surveys and its related documentation

Academic Qualification

Degree : Bachelor of Engineering-BS-2011(GPA 2.67)

Specialization: Electronics Engineering

University: Sir Syed University of Engineering & Technology, Karachi

Degree : Faculty of Science (First Division)
Institution : Govt.Post Graduate College Mardan.

Certification :**Secondary School Certificate (First Division) Institution** :Govt Higher Secondary School Hathian, Mardan.

Professional Qualification	PLC Course Pakistan Council of Scientific & Industrial Research (PCSIR Lab) Pak Swiss. Karachi : Pneumatic. : Electro Pneumatic. : Electro Hydraulics. : PLC Programming on Mitsubishi PLC FX2N, Festo PLC
Final Year Project	Electronic Engineering Project: Sterilization of medical equipments using PLC & HMI: Description. : Main objective of this project is to produce controll steam that use in multiple industries. : Such as Fertilizers, Pharmaceuticals, Health treatments. Tools: : Microsoft Windows Operating System : VB.NET : SQL
Languages	: Urdu : English : Pashto
Personal Details	Father's Name : Habib Shah. PEC Reg. No : ELECTRO/16498 Religion : Islam Nationally : Pakistani NIC : 16102-5261369-1 Marital Status : Single
Reference	: Will be provided if required