**Nasir Raza**

Phone : +92-3214314629

+92-3004102447

Email: nasir\_raza321@hotmail.com <https://www.linkedin.com/in/nasir-raza-b408b1149>

House#354B, Street#3, Saiden Shah Colony Upper Mall Lahore, Pakistan.

**Objective:**

To join an organization with professional work environment and highly specialized people and to apply my highest work potential at the [job duties](http://www.bestsampleresume.com/resumes/attendant/electrical-apprentice-resume.html) to achieve excellent career growth.

**Qualification:**

**B-Tech (Hons) Electronics:** (Preston University Islamabad, Pakistan.)

**DAE (**Diploma of Associate Engineer) Electronics

Ahmad Hassan Polytechnic Institute Lahore, Pakistan.

**METRIC** Board of Intermediate and Secondary Education Lahore, Pakistan.

**Languages**

English, Arabic, Urdu and Hindi

**Personal Information**

|  |  |
| --- | --- |
| Name | : Nasir Raza |
| Father Name | : Shams ud Din |
| Nationality | : Pakistan |
| Date of Birth | : 22 August 1986 |
| Place of Birth | : Lahore, Pakistan |
| Marital Status | : Married |
| Religion | : Islam |
| Passport | : CW9899683 |
| Driving license | : LE-15-81009 |



**FOREIGN EXPERIENCE**

**Innovative Contractors for Advanced Dimensions (ICAD)NOV 2017 to DEC 2020(Saudi Arabia)**

**Worked as an ELV & LV Engineer**

**Work Responsibilities:**

* Responsible for ACS Testing and Commissioning.
* Responsible for SCS Testing and Commissioning.
* Conducting Site Inspection (Walkthrough) with Consultant to Handover the Site.
* Responsible for the site work implementation and documentation in order to achieve the targeted completion date.
* Report to the project Site/Construction manager of site progress and problems being encountered for assistance and guidance.
* Work Drawings, Single line diagram, Installation Details, Builders Work & as Built Drawings for SCS, CCTV, FAS, ACS, MCS, IPTV and AV.
* Knowledge of Material Submittal, Material Inspection, Work Inspection, O&M Manuals, Method of Statement, Test Reports and FAT (Functional Acceptance Test) Documentation.
* Collaborate with other department Engineers to identify, define and solve development problems.
* Responsible for Execution of First, Second & Third Fix for SCS, CCTV, ACS, FAS, IPTV, IR BARRIER, LASER DETECTOR and VIDEO WALL.
* Making daily and monthly report of progress and submitted to Manager
* Installation of Optical Fiber Cable
* Testing and Troubleshooting of Optical Fiber Cable
* Laying and Splicing of Optical Fiber Cable
* I have worked Optical Time Domain Reflectometer (OTDR)
* Trouble shooting in power & control panels & other electrical equipment’s.
* Liaised with engineers and report to project manager on all tasks.

**Modern Arab Company (MARABCO)April 2016 to May 2017(Saudi Arabia)**

**Worked as an Electronics and Electrical Supervisor**

**Work Responsibilities:**

* Good knowledge about 1st,2nd& 3rd fix electrical systems ,panel installation ,conduiting • Cable pulling and testing , Measuring, disconnect switches ,devices installation
* SMDPs, Row DBs, cable tray, Cable basket, cable trunk etc.
* Installation of Optical Fiber Cable
* Testing and Troubleshooting of Optical Fiber Cable
* Laying and Splicing of Optical Fiber Cable
* Installation of routers and converters (fiber optic & video decoders).
* Installation of Public Address System (Community).
* Installation of Fire Alarm System (Simplex Grinnel).
* Installation of IP Based CCTV at Shamesi Jail project (Pelco by Schneider).
* EMT Conduit and PVC Pipes Installation work.
* Installation of different electrical equipment by using hand tools and power tools.
* Repaired and replaced wiring of old installed electrical equipments.
* Structural cabling in domestic and commercial business.
* To Supervise the Installation & commissioning of fire fitting water sprinkler system at hydro power projects at various sites country void.
* To prepare progress reports on daily weekly and monthly basis & submitting to higher management
* To supervise the installation and commissioning of Fire Alarm & Detection system at various sites country void, my technical expertise are in cheetah xi & cheetah xi 50 & Shp pro & sd3 & Schrack panels.
* Final testing and commissioning

**BT Applied Technology (Saudi Binladin Group)April 2014 to April 2016(Saudi Arabia)**

**Worked as a Electronics & Electrical Foreman**

**Work Responsibilities:**

* Laying and Splicing of Optical Fiber Cable at Mataf Harem Expansion Makah Saudi Arabia.
* Installation of routers and converters (fiber optic & video decoders).
* Installation of Electrical PDB’s, EMT, PVC in Zone # 01, Shamia project, Al-Haram.
* Access Control Work Makah Clock Tower Project Makah Saudi Arabia.
* Work EMT Pipes and PVC Pipes Installation work.
* Cable Tray, Cable Trunk and Cable Ladder Installation Work.
* Structural cabling in domestic and commercial business.
* Preparation of BOQ, BOM, Site Handover Document.
* Responsible for work permit to execute the work on site.
* Responsible for the site work implementation and documentation in order to achieve the targeted completion date.
* Report to the project Site/Construction manager of site progress and problems being encountered for assistance and guidance.
* Prepare Compliance Statement, Network diagram.
* Knowledge of Builder work, Shop Drawings, Single line diagram, Installation Details, and As Built Drawings.



**Public Buildings & Airports Division (Saudi Binladin Group)Mar 2013 to**

**Mar2014(Saudi Arabia)**

**Worked as a Low and Medium Voltage Technician**

**Work Responsibilities:**

* Work Mataf Harem Expansion Makkah Saudi Arabia
* EMT Pipes and PVC Pipes Installation work.
* Cable Tray, Cable Trunk and Cable Ladder Installation Work.
* Installation of different electrical equipment by using hand tools and power tools.

**PAKISTAN EXPERIENCE**



**MGH Engineering & Control (pvt) Ltd July 2010 toFebruary2013**

**Worked as an Asst Engineer**

**Work Responsibilities:**

* To supervise the installation and commissioning of Fire Alarm & Detection system at various sites country void, my technical expertise are in cheetah xi & cheetah xi 50 & Shp pro & sd3 & Schrack panels.
* To Supervise the Installation & commissioning of fire fitting water sprinkler system at hydro power projects at various sites country void.
* To supervise the installation & commissioning of FM 200, CO2 & Pro Inert Suppression system at various sites country void.
* To hand over the fire protection & Suppression installation/ Appliances to client with full function and training.
* To supervise installation of electrical works in various sites
* To prepare progress reports on daily weekly and monthly basis & submitting to higher management

**Audio Con Sound System Lahore March 2009 to June 2010**

**Worked as a Production Supervisor Work Responsibilities:**

* To supervise production PCB assembling and final testing
* Design and Preparation of PCB for audio Sound system
* To record inventory of store materials and procurement
* Office management
* Preparation of reports
* To supervise audio amplifier assembling



**Sanjan Nagar Institute of Philosophy & Arts September 2008 to February 2009**

**Worked as AE Engineering in Audio Engineering Department**

**Work Responsibilities:**

* To supervise audio amplifier assembling
* Final testing and commissioning
* Material procurement and store management
* Preparation of reports

**World Call Telecom Ltd July 2007 to**

**August 2008**

**Worked as an Electronics Technician**

**Work Responsibilities:**

* Installation of Optical Fiber Cable
* Testing and Troubleshooting of Optical Fiber Cable
* Installation and maintenance of audio, video & internet networks, VOD
* Fault rectification of audio video & internet system
* Reporting to immediate supervisor and engineer

**Angora Textile Limited Lahore July 2005 to June**

**2007**

**Worked as a Technician**

**Work Responsibilities:**

* Installation of different electrical equipment by using hand tools and power tools.
* Repaired and replaced wiring of old installed electrical equipment’s.
* Operation of PLC's in textile industry.
* Trained new staffs install, repairs and maintain the electrical system.
* To maintain critical equipment, record on daily basis
* Report preparation on daily basis

**Computer Skills**

* MS office (word, excel, power point)
* Installation of Operating Systems: MS Windows 98/2000/NT/XP/Vista
* Network designing, hardware configuration & trouble shooting etc.

•

**References**

I hereby declare that the above-furnished details are true and best of my knowledge and could be supported with the relevant documents as and when required.