|  |
| --- |
|  |

**Nasir**

Email: nasir.310126@2freemail.com

**Summary of Educational Qualification**

* March 2008 : Bachelor Degree from Gomel University D.I Khan (KPK) Pakistan.
* May 2006 : F.A from Board of Intermediate & Secondary Education (KPK) Pakistan.
* March 2006 : Diploma in Fiber Optics from Telecom Foundation, Islamabad, Pakistan.
* Nov 2003 : SSC Board of I & S Education Bannu (KPK) Pakistan.

**Career Objective:**

Challenging position in a dynamic organization with opportunities of career and personal advancement in keeping with my qualifications and work experience and to contribute toward the progress of the reputed prospective institution concerned and I want to be on a platform where my initiative, creativity and enthusiasm to explore the unknown will be entertained.

 **Professional Experience in IT & Telecom:**



**Alcatel – Lucent U.A.E*. (DUBAI) (ISP & OSP) Aug 2014 – Feb 2016.***

 ***Etisalat U.A.E. (DUBAI) (ISP & OSP) Dec 2010 – Aug 2014.***

 ***Naya Tel - PAKISTAN Technician .******Dec 2005 - July 2006.***

**Alcatel – Lucent: *Designation: Field Engineer (Aug 2014– Feb 2016)***

* **KEY SKILLS AND COMPETENCIES**:
* Experience of interpreting specifications and preparing technical proposals.
* Ability to multi-task in a demanding engineering environment.
* Preparation of B.O.Q/estimates.
* A strong track record in delivering projects on time and within budget.
* Resolving complex technical issues and coming up with fast efficient solutions.
* Managing projects from conception, pre-production through to completion.
* Providing technical support to the project team and wider regional teams.
* Responsible for overseeing the review, initiation and execution of contracts.
* Managing project budgets and keeping costs down.
* Overseeing the maintenance of projects after completion.
* Responsible for the completion of all documentation.
* Producing Test Plans and reports.
* Prepare contract documentation for procurement services and materials.
* Evaluating tenders and providing recommendations.
* Liaising with customers on a regular basis to ensure the successful design and manufacture of products to agreed budgets and time frames.

 **ENGINEERING SUPERVISOR**

* Supervision of OSP/ISP Engineering Installation.
* Physical Survey of Sectors.
* Responsible for Outside Cabling, And Material Submissions.
* Execution of New Project.
* Installation of Cabinets Indoor, Outdoor FDH
* Changeover and Reallocation Jobs.
* Quality Inspection.
* OTDR Testing (ANRITSU & ExFo MT 600)
* **QUALITY ASSURANCE:**
* After Completion of the Contractor Projects Check the Quality, Indoor/Outdoor FDH
* Installations, Exchange Terminations, Cabinet Terminations,
* All Underground Joints, Overhead Joints, Splicing and Cable Marking as Per Etisalat Standard.

 **Civil work.**

* Responsible for supervision of contractors that follows the terms and conditions of contract.
* On-site installation supervision. Responsible for the Quality activities pertaining to operation and maintenance have been scheduled an executed as per plan.
* Responsible for the duct bank, manhole, JRC 4 -14-12 network that supports the external cabling and the raceway system within facilities that support the internal cabling.
* Respond to all Contractors Supervision. Initiate and conduct all necessary coordination and design meetings and prepare the necessary minutes.
* Prepare all necessary reports. Prepare required Potential Change Orders and Design
* Change Requests as necessary.

**Job Responsibilities:**

 Testing and implementation. OLT/XODF/ODF patching and testing.

* Experience in installation of optical transport equipment of known vendors like Huawei, Alcatel Lucent, Zone,
* Installation, commissioning and testing of OLT, Cards, sites migration
* Building Survey, installation of Drop Cable indoor (FOC)
* Supervision of Installing Fiber Optics & Connection
* Handled technical implementation of Private Branch Exchange (PBX) switchboards.
* Ensured that the communication links are working.
* Tested connections and voice clarity.
* Installed power systems, alarms, and cables.
* Network configuration and IP standards (DHCP, STATIC.
* Providing technical support to a wide range of users – internal and external
* Managing network IP addresses on routers and DHCP server
* Configuration and Fault Rectification of Linksys IAD, MediaTrix (4116, 4124) PABX.
* Installation of RGW (Residential Gateway-DSL1215FUN.
* Install, configure, and operate local and wide area networks
* Dealing with all the Managerial Issues related to LAN.
* Documentation related to inventory and Visio based network diagrams.
* Oversee installation, maintenance, and troubleshooting of end user workstation hardware, software, and peripheral devices.
* Testing of fiber optic cables from telephone room to user end
* Troubleshooting of all kinds of faults.

 Technical Support to the GPON Technology Customers.

* Configuring Wireless N routers(Aztech ,DLink,Gigaset, Linksys
* Configuration of Optical Network Terminal (ONT) configuration and Troubleshooting ZHONE (2520, 5114, 2424) Hawaii (OT928, OT550, HG851, HG851A, HG8240.
* Working on GPON, FTTH Projects in Abu Dhabi. Performing Structuring Cabling, In-Door Cabling, LAN Cabling, UTP Cable Cat-5, Cat-6
* Patching of FDH by connecting patch cords.
* **Software and others:** Microsoft Office Suit (up to XP), Ant viruses, Remote connectivity software’s, & Adobe Acrobat Professional etc.

 **EXTRA SKILL OSP:**

 ***Designation: Fiber Optic Cable Jointer:***

* Having good hands-on experience on following equipment
* Sumitomo 39S Type. 66R Splicing machine
* Fujikura 30S, 60S, 80 S ,60R splicing machine
* ANRITSU & ExFo MT 600 OTDR. Testing.
* Pulling of tied buffer single and two fiber cable from villa joint box The
* Use Live Link, for As Built Drawings
* Site Survey, Cable pulling (Out Door (1F to 200F)
* Prepare Site Diaries, Reconciliation, Coordination with Region Staff
* Installation of both rack Mount and Wall Mount ODF
* Testing for Connector Losses, Splice Losses, Joint Losses
* Distance/per Km loss preparation/splicing of uncrack tray for 24 fiber ,
* Termination using 8F fan-out- cord. 4F fan-out ,and Pigtail
* Fixing of trucking and flexible PVC Pipes/Conduits Installation of,
* Patching of Fiber Optic Patch Cords Both Single Mode & Multi-Mode
* Installation of 2F Drop Cable Fiber, E-Connector/Fast Connector
* Understand cable lying of 8,16,24,48,100,200,300 fiber cable
* Through planed and single line map.
* Worked on 8F.16F,24F,48F,100F.200F,300F.
* **MAJOR PROJECTS OF ETISALAT :**

Jumeirah Dubai 1, 2, 3 126H GPON

 Um Saqem Dubai 1, 2, 3 126H GPON

 Al Rashidiya Dubai 126H GPON

 Team (K) Sharjah 180H GPON

 Team (K) Sharjah 206H

 LD (All U.A.E Etisalat Exchanges)

* **A L CATEL - LUCENT GPON:**

 Arabian Ranches Dubai GPON (2014)

 Marina Dubai GPON (2015)

 Sports City Dubai GPON (2015)

 AL RAHA ABU DHABI GPON & Wi-Fi (2015)

**Computer Proficiency :**

Microsoft Office, Exal . Power Point, Out Look,

Basics Hardware

Windows 2000, XP, Vista, Window 7 starter, Window Basic 7, Window Black.

**Driving License Details:**

Issue Date : 16/03/2009 Expiry Date : 15/03/2019

**Personal Information:**

Birth Date : 23/4/1987

Birth Place : Bannu Pakistan

Status : Married

Nationality : Pakistani

Language : Pashto, Urdu, English, Hindi, Arabic