

IMTIAZ ALI

Present Address: Manila Philippines

Cell#+63 998 401 5688

Permanent Address: Astore, Gilgit-Baltistan, Pakistan

Cell #+92315-8276503,

E-mail: engr.imtiaz14@gmail.com

Applied For: Project Manager



OBJECTIVE

I enjoy new challenges and like to work in demanding situations. I am looking for a professional career in “Telecom Sector” that will provide me unlimited growth opportunities and suitably reward my skills.

ACHIEVMENTS & PROFESSIONAL EXPERIENCE:

- **12+ Years Field Experience as well as Management Experience in Telecom Sector.**
- Currently Working with **Huawei Technologies Philippines, INC.**, for **FTTX Project** as **Rollout Project Manager (PM) For PLDT FiberGen Project Mindanao Region** from Jan-2018 to till date.
- Worked with **PT. Huawei tech. investment, Indonesia** for **FTTH Project** as **Senior Project Manager (SPM)** from January-2017 to Dec.2017.
- Worked with **PT. Huawei tech. investment, Indonesia** for **FTTH Project** as **Regional Project Manager ‘Sumatera region’** from Oct-2014 to Dec.2016
- Worked with **PT. Huawei tech. investment, Indonesia** for **FTTH Project** as **Regional Project Manager ‘Jakarta region’** from Jan-2014 to Oct.2014
- Worked with **PT. Huawei tech. investment, Indonesia** for **FTTH Project** as **Team Leader ‘Jakarta region’** from July 2013 to Dec-2013.
- Worked with **PT. Huawei tech. investment, Indonesia** for **H3I (MEGA1) Project** as **TI Project Manager “Indonesia South Sumatera region”** from Jan-2013 to July, 2013.
- Worked with **PT. Huawei tech. investment, Indonesia** for **H3I (MEGA1) Project** as **MW Project Manager ‘Indonesia South Sumatera region’** from Jan-2012 to Dec.2012.
- Worked with **EPTSC, Mobilink GSM an Orascom Telecom Company Pakistan** for **O & M** activities as **Operation Site Engineer** from Dec-2010 to Dec, 2011.
- Worked with **5 Star Engineering Services** as a **Project Manager** from July.2008 to Dec.2010.
- Worked with **5 Star Engineering services** as a **Team leader** on **Telecom equipment installation** For **CM Pak Project, ZTE DSLAM & SDH project & Ufone GSM (Pakistan)** from July. 2007 to June-2008
- Worked with **5 star Engineering Services** as a **Project Engineer** for **CM Pak Project, ZTE DSLAM & SDH project & Ufone GSM** in North, Central & South region of Pakistan from Mar. 2007 to June. 2007.
- Worked with **5 star Engineering Services** as a **Trainee telecom Engineer** for **CM Pak Project**, in North, region of Pakistan from Dec. 2006 to Feb. 2007

JOB DESCRIPTION

- Managing end to end SOW of FTTX Project (FTTBTS/FTTH) in my region, from the stage of permit processing until Final Acceptance certificate (FAC) Approval of the Cluster, including feeder implementation. After RFS to manage the CPE part is also one of my responsibility
- As a SPM (Senior Project Manager), I was end to end responsible for the project in region, I am the owner of my Project to assist the PD and Management of subconts as well as internal team management is also my responsibility
- As RPM, customer satisfaction is one of the most important tasks for me, also achieve the target within specified time line with standard quality of work is key task for me.
- Entire Installation, Configuration and maintenance activities of fixed Network & GSM technology in South, Central and North Region.
- Administration issues of the teams deployed in the ring.
- Interactive with the telecom customers and vendors.
- Prepare team mobilization in emergency
- Maintain record of all the events and make analysis thereof.

PROJECTS COMPLETED:

- » Working with Huawei Tech. Philippines for PLDT FTTX project, delivered around 300k Ports from Jan 2018 to till date,
- » Worked with PT. Huawei Tech. Investment Indonesia, for “My Republic” FTTH project, Delivered around 200k HP from July, 2013 to till Dec.2017 as SPM/RPM Jabo & South Sumatera Region & SPM all over Indonesia. Responsible of end to end delivery of FTTH project from the permit processing stage until FAC Approval, also responsible for the CPE part after RFS.
- » Worked with PT. Huawei Tech. Investment Indonesia, I was responsible to manage 3G deployment for **NTL H3I MEGA1** in **SS Region**, i was responsible to do MOS of all RFI Sites and than execute the hardware installation of “NODE B” and Micro wave as well of particular town, my responsibilities also includeing the Site integration, Pre-ATP, ATP, SSV and also un-Block all the sites which need to achieve the New town launch (NTL) target.
- » Managed Implementation of MW in SS region as per requirement **NTL H3I MEGA1** target achievement, and upgrade all the MW links which need to be upgrade by software, upgrade capacity, upgrade capcity & antenna as well as upgrade capcity, protection and atenna all over SS region.
- » Worked With EPTSC, an Orascom Company on **Operation and Maintenance** activities of **Mobilink GSM** Operational Sites Upon **MOTOROLA** Equipments and **NEC** Microwave
- » Worked with 5 Star Engineering Services at **CM-Pak** Project in Following Fields....
 - Installation of BTS and Microwave with **Alcatel-Lucent** for CM-PAK (GSM) Project in north region. Including commissioning and configuration of microwave and BTS, Also testing of **VSWR** through Site Analyzer (Bird-6000).
 - Operation and Maintenance of All Type of Rectifiers such as Emerson, Eltek, Delta, Saft Power System and ASCOM including its Battery banks as well as DG Sets up to 31 KVA.
 - Supervise All Type of Telcom equipment Installation and power Systems related to Site.
 - Any Type of fault related to BSS or Microwave can troubleshoot with the possible minimum time.
 - Co-ordinate with Higher Management as well as Client regarding Logistic or any other Site related Issues.
 - Vast Rollout Experience of New Sites Installation on Turn Key Bases.
 - Worked on Mobilink Expansion Project, where addition of Sectors by adding Combiners and TRE’s, TGT’s of Alcatel-Lucent BTS, and Replace the Faulty TRE’s and TGT’s.
 - Installation as well as Dismantling of Telecom equipment and Power Equipment of Sites at Mobilink Swap Project from Indoor to Outdoor at Alcatel Equipment.
 - Handling 124 Operational Sites in Jhelum Region, Doing Monthly Preventive Maintenance according to schedule and Corrective maintenance of all these Sites.

- »Worked with 5 Star Engineering Services (Sub-Con) at PTCL Project on **ZTE System**.
 - DSLAM (Digital subscriber line access multiplexer) 100k project for ptcl with ZTE in south, central and north region.
 - SDH (Fiber optic) 1462 project of fixed Network with **ZTE** for PTCL in South Region. Installation of DWDM and SDH-16 with ZTE for WATEEN Telecom in South Region.
 - Installation of Optix BWS 1600G and Optics OSN 7500 with huawei for WATEEN Telecom in south.
 - SDH (Fiber Optic) 1465 project of fixed Network with ZTE for PTCL in south region. Installation of SDH-16 with Rectifier and all concerned equipments
- » Installation of **PTCL CDMA WLL USF Mansehra** Project at **ZTE** Equipment with 5 Star Engineering Services.
- » Installation and Commissioning of **RTN 600** for **U-Fone GSM** with Intersys in North Region.
 - RTN 600 MW installation commissioning and services configuration
 - Deploying new NEs and updating networks
 - End to end media clearance for rollout sites
 - NEC+Haris Startex MW commissioning and configuration
 - Troubleshooting of outage involved sites
 - Visiting field and resolving the issues of transmission networks
- »Worked at U_FONE project on **Huawei System** in following fields.....
 - **Microwave (NEC) RTN 600** installation and configuration.
 - BTS 3012 & 312 installation.

Power Engineer:

- Worked on different type of Rectifiers such as Eltek, Delta, ASCOM & Saft Power System.
- Installation & Trouble Shooting of Saft Power Rectifier on Mobilink Sites.
- Installation & Trouble Shooting of AVR (Automatic Voltage Regulator).
- Operation & Maintenance of different Generators (**John** Deer, Perkin and Laster peter) trouble shooting (Mechanically & electrically) used by Mobilink.
- Troubleshooting the Power faults in ATS panel like Magnetic Contactors, Phase Failures etc.

EDUCATIONAL BACKGROUND:

DEGREE	UNIVERSITY/BOARD	DIV /Pass year
Bachelor of Engineering (Electronics) (B.E)	Mehran University of Engineering & technology (DCET)	1st / 2008
Higher Sec.School Certificate (HSSC)	B.I.S.E Karachi	1st / 2000
Secondary School Certificate	FBISE Islamabad	1st /1996

CO-CURRICULARS:

- Assisted to conduct seminars at D.C.E.T.
- Assisted College Deptt. In building internet Lab.
- Teach Students Up to Intermediate level during my University period.
- Listen Video Lecture on various subjects of Electronic Engg.
- Read books & Browse the net.
- A Comprehensive Volleyball player.

FINAL YEAR PROJECT:

Un-manned Aerial Vehicle (UAV) that posses following capabilities.....

- » Real Time Video Acquisition from under investigation territory (Surveillance)
- » Real Time Target Tracking Mechanism using Global Positioning System and RF telemetry.
- » Digital Keypad Remote Controller to control movement of RC Aircraft.
- » Automatic Aircraft movement controller (AUTO-PILOT)

PERSONAL INFORMATIONS:

F/Name	Jafar Ali
Date of Birth:	05 th July 1980
Passport #	QR1793333
CNIC #	42101-0475333-1
Pakistan Engineering Council (P.E.C) Registration #	Electro/9958

EDUCATIONAL REFERENCES

All Educational References shall be provided upon requirement