Sayed Nazeer Hussain

International City Dubai Mobile: +971(0)562604861

E-mail: nzrhussain5@gmail.com

Career Objective

To be a part of a growth oriented challenging environment where my technical and analytical skills are utilized to the optimum, which adds to the companies and individual growth.

Executive Summary

A Telecom Engineer with 03 year experience in Telecommunication Industry. Worked as a team leader in field operations. Responsibilities included to support teams technically for installation, commissioning of Indoor and Outdoor 2G/3G/4G BTS and greatly involved in transmission project activity as well (including Installation, commissioning and configuration of MW Links), conducting acceptance test procedure of BTS, providing support in drive tests by troubleshooting the issues related to quality, coverage, and call setup

Career Highlights

Al Madar Rent A Car Sharjah UAE

10 Aug 2014 to Continue

Administrative Officer

- Assisted Customers with car rental Procedures, including paperwork, insurance issues and Explaining Company Policies.
- Finalization of monthly financial accounts.
- Verification of sales invoices, journal vouchers, bank receipts, bank payment vouchers, petty cash vouchers
- Verification of monthly staff and workers' salaries.
- Responsible to maintain company's fixed asset register, finalization of monthly depreciation & calculation of any profit or loss on disposal on of fixed assets.
- Following up intercompany debit & credit notes, verification of entries made, liaising for balance confirmations & settlements.
- Liaise with Vendors & Customers regarding day to day matters. Monitoring & supervision of procurements & utility payments.

CCS (China Communication Services Pakistan)

May 2013 to Aug, 2014

Designation: RF Engineer

- Post process Drive logs- Verify, Analyze & Generate Report.
- DT Reporting using Tems 14.2 and Mapinfo professional 8.5,12
- 3G sites DT using Tems 14.2
- Single Cell Functionality Test (SCFT) to check all services (Voice Call, Video Call, SMS, MMS, R99, HSDPA, and HSUPA) is functional after new site on-air.
- To check missing neighbors, Softer, soft, Hard Handovers and IRAT (3G to 2G) Handovers.
- Identifying various issue based on Coverage_RSCP, Quality_Ec/Io, and Pilot pollution.
- Indoor, outdoor complaints



Netkom Technologies Limited Islamabad, Pakistan

Netkom is one of the Pakistan's largest wireless Telecom network infrastructure services provider with operations in UAE and Oman. It provides a Full range of services dedicated to telecom industry sector and full turnkey network rollouts.

01Mar: 2011 to 28Dec, 2012.

Expertise & Description of 3G Swap activity on HUAWEI Equipment for Zong in Pakistan

I have worked on CMPAK Swap Project on Huawei 3G Technologies and to prepare the Audit report & Quality Inspections of sites (BTS's & BSC's).

Designation: BSS/RNC Engineer (Leading a team)

- Installation and Commissioning of HUAWEI BTS 3900A & DBS 3900.
- Perform swap activity of Ericson RBS 2000 series with DBS 3900
- Handling the issues appeared after the Swap, (Sector swap, CPRI alarms etc.).
- To enhance the capacity of network by adding the new E1's (E1 Patching).
- Provide IBS to overcome Coverage Issues, Quality Issues and to Increase Capacity.
- Good troubleshooting skill related to hardware and software.
- Performed Huawei BTS (GRFU & DRFU) Expansion Activity.

Expertise & Description of 3G Swap activity on ZTE Equipment for Telenor Vega project in Pakistan

- Installation and Commissioning of ZTE BTS ZXSDR BS 8900A and BS 8700.
- Hardware and Software troubleshooting of BTSs.
- Coordinating with BSS Team to resolve Issues.
- Perform Swap and Cut over activities.
- Perform Pre-Acceptance, ATP Tests and Dismantling.

MW Transmission experience on NEC & Optix-RTN900 Series Equipment:

- Installation and Commissioning of Optix-RTN900 Series (RTN910 & RTN950).
- Installation and commissioning of NEC IPASOLINK Series including IPASO200, IPASO400, IPASO1000.
- Microwave commissioning through WEB LCT U2000 software.
- Configuring Links, Frequency, TX Power Settings and RXLev settings.
- Alignment and Panning of Microwave Links.
- Keep record of updated co-location database and snap shots of inventory.

Educational Background

B.S Telecommunication System, Oct 2007-Dec 2011 IET Gomal University Dera Ismail Khan, Pakistan

Higher Secondary School Certificate, Aug 2005 - May 2007

Al-Asar Public School and College, Usterzai Payan, Kohat, Pakistan

Secondary School Certificate, Mar2005

Al-Asar Public School and College, Usterzai Payan, Kohat, Pakistan

Professional Training

Huawei UET Telecom IT Center Lahore, Pakistan

- MSOFTX Hardware system
- HRL Hardware System
- GSM BTS System

Certification from CORVIT Institute Rawalpindi, Islamabad

- CCNA (Cisco Certified Network Associate)
- MCSE 2003 (Microsoft Certified System Engineering)
- VOIP (Voice Over Internet Protocol)

Technical Skills

- TEMS (Data Collecting Tool)
- MapInfo
- MS Office (Word, Excel, Power point, Access)

Interpersonal Skills

- Good Communication skills.
- Function well as both independently and as a team member.
- Strong team working, leadership and communication skills.
- Time management and stress management skills.
- Excellent verbal and written skills.

Personal Information

CNIC #: 14301-0112429-3
Passport #: PP6894291
Marital Status: Single
D.O.B: 1st Jan, 1988
Nationality: Pakistani
Visa Status: Employment

Languages

English & Urdu (Fluent), Arabic (basic)

Reference

Will be furnished on requirement.