**Gulfjobseeker.com CV No:** **1388778**

**Mobile +**971505905010 / +971504753686

To get contact details of this candidates

Submit request through Feedback Link

<http://www.gulfjobseeker.com/feedback/submit_fb.php>

**Career Objective**

I am looking forward to join a progressive company where I can use my ability to the maximum. I feel convinced that I should perform to a level, which is nothing short of perfection, eliminating any doubts about my professionalism. My work will reflect my deep conviction to quality and thorough satisfaction of my superiors.

**Profile Summary**

* A total of 13 years of Experience as Tele Communication’s Engineer from MNC’s
* Worked as Telecom Engineer at Trigyn Technologies for United nations Mission in South Sudan(UNMISS)
* Initially Joined as Tech Executive in Quick Calls and Promoted a Branch-In charge
* Worked for Vijay Industries as Service Engineer at HSBC(EDPI) as BMS Engineer
* Diploma in Electronics & Communication Electronics & Communication Engineering,
* Ability to work well under pressure, and have intuition to learn and work quickly
* Fluent in speaking and writing English

**Professional Experience:**

**Trigyn Technologies for United Nations Mission in South Sudan (UNMISS)**

**Telecom Engineer 2010-2015**

1. Deputed to United Nations Mission in Sudan later changed to United Nations Mission in South Sudan
2. Responsible for Installation and Commission of Motorola GM360, MTR2000 VHF Analog Repeaters and able to Install Motorola Tetra MTS2 and MTS4 digital Base Transceivers
3. Worked and Having Knowledge about HF Barret and Codan Mobile, Base and Man pack Radio’s
4. Responsible for all types of Mobile Installations of Motorola Analog and Digital Radio’s in Mission Vehicles
5. Identifying causes of RF interference and troubleshooting interference problems with system performance
6. Coordinating with Microwave,PABX and V-Sat teams for E1 Connections
7. Carrying out Preventive Maintenance for All Base Stations and Mobile Radio’s
8. Carrying out Real time &Preventive Maintenance of Ananlog Radio Repeaters
9. Programming of all types of Handheld Radio’s
10. Assigning of Individual Radio Callsigns to Mission Staff
11. Installation of Andrews Low loss RF Feeder Cables
12. Installation of Dipole and Phase array Antennas
13. Supporting Rigging team for Installation of Rohn25&Rohn45 Sectional Towers
14. Supporting and Carrying out Preventive Maintenance for installed Rohn25&Rohn45 Towers
15. Installing Batterybanks for 25KVA UPS for Repeaters
16. Monitoring and Optimizing of Network Utiliasation
17. Coordinating with RadioRooms for Daily Radio Checks
18. Coordinating with Emergency Response Teams to Combine different channels to work at emergency situations
19. Installation and Monitoring Performance of HF Data Radio’s
20. Installation and Monitoring HF Radio Based GPS Vehicle Tracking System
21. Installation of Maps for GPS Vehicle Tracking System
22. Coordinating with GIS Team for Précised Maps for Tracking Systems
23. Coordinating and Supporting Technical Team for Maintaining FM Radio Broadcast System
24. Preparing and Sending Weekly Reports to Supervisors
25. Responsible for all types of Mobile Installations of HF Barret and Codan Radio’s in Mission Vehicles
26. Responsible for giving introductory trainings to Other department staff whenever New Model Radio’s introduced to Mission
27. Have Basic and General knowledge about V-Sat, PABX, Microwave and IT User Support

**QUICK CALLS PVT. LTD. 2002-2009**

**Branch-In-Charge 2008-2009**

1. Managing Branch operations and maintenance of Customers Accounts
2. Responsible for Branch Day to day Operations
3. Preparation of Yearly Business plan for Branch
4. Setting the Monthly Sales Targets for Sales Team and prepare the strategies to achieve it
5. Setting the Monthly Collection targets for CSR and support him to achieve it
6. Training of New Team Members
7. Maintenance of MIS reports
8. Generation of Monthly, Weekly and Yearly reports pertaining to Business plan
9. Co ordination with customers for better after sales support

**Technical Executive (Team Leader) 2002-2008**

1. Managing operations and maintenance of Smart net Radio Trunk network;
2. Administering network functionality of Motorola Radio Trunk network.
3. Carrying out real time maintenance & preventive maintenance of network.
4. Implementing network optimization technique for better operation.
5. Installation & commissioning of Motorola Smart Net II Radio Trunk System.
6. Performing radio engineering evaluation for system planning and site acquisition;
7. New site integration, and system optimization;
8. Conducting field tests for potential sites using RF propagation and planning tools
9. Planning frequency assignments and identifying technical parameters for network growth;
10. Evaluating coverage problems and new service area requirements for coverage;
11. Identifying causes of RF interference and troubleshooting interference problems with system performance
12. Programming Motorola Smart Net II Radio Trunk system for better network utilization.
13. Programming system for various kinds of data required for traffic management & proper usage of available radio resources.
14. Work with Technical Manager to obtain all WPC, DPL approvals for each site as required &  
    keeping track of expiration dates of all approvals to ensure 100% compliance on all sites
15. Coordination with WPC for VHF license
16. Providing after sales support to the customers.

**VIJAY INDUSTRIES & PROJECTS PVT LTD. Hyderabad**

Service Engineer-2001 to 2002

**GOOD EXPOSURE TO**

**(FIRE SYSTEMS)**

1. Fire Alarm System
2. Smoke Detector
3. Heat Detector
4. Manual Call Point
5. Response Indicator
6. Aragonite System
7. Water Leak detection System
8. Public Address System
9. Different types of Fire extinguishers

**(SECURITY SYSTEMS)**

1. Computerized Security System
2. CCTV Cameras Lenses with Multiplexer, VCR and monitors Operation
3. Access Control System
4. Glass Break Detector
5. Auto Dialer

**PROJECTS HANDLED**

1. Co-ordinating with concerned agency for the layouts of the server rooms & workstations.
2. Installations of safety equipment’s viz: CCTV, Sprinklers, Fire Panel, Manual Call Points, Smoke & Heat Sensors and Hotters.
3. Handling Fire & Security Systems to provide the proper service and maintenance to Fire & Security Systems related aspects.
4. Co-ordinating & Handling the Operations Health & Safety aspects. Interacting with HR in OHS related aspects.

**EDUCATIONAL QUALIFICATION:**

* 2000: Diploma in Electronics & Communication Engineering, India
* 1997 : I.P.E. Examination, India

**PERSONAL DETAILS :**

Date of Birth : August 29, 1980

Marital Status : Married

Languages Known: English, Hindi & Telugu