SHAIK.371034@2freemail.com

SHAIK AZEEZ HUSSAIN

RF DRIVE TEST ENGINEER



**Shaik**

 **RF / NETWORK ENGINEER**

**OBJECTIVE ////**

* Highly motivated and goal-oriented Network professional with extensive experience of **3 Years** in Wireless Network.
* To obtain a challenging position where I can utilize my knowledge of networking and it should provide career growth.

**WORK EXPERIENCE ////**

**Project :** Etisalat

**Company :** LINKQUEST GLOBAL FZE.

**Location :** UAE

**Experience :** JUNE 2016 (Currently working)

**Designation :** RF/Network Engineer

**Company :** UNI INFO Telecom Service Pvt. Ltd

**Location :** Kerala, India.

**Experience :** 10 Months (AUG 2015 to MAY 2016)

**Designation :** RF/Network Engineer

**Company :** Teleysia Networks Pvt Ltd

**Location :** Karnataka, India

**Experience :** 15 Months (MAR 2014 to JUNE 2015)

**Designation :** RF - Engineer

**QUALIFICATION ////**

* Bachelor Of Technology In

**Electronics and Communication Engineering**

**RESPONSIBILITIES ////**

* Install and support **LANs, WANs**, network segments, **Internet**.
* Install and maintain network **Hardware** and **Software**.
* Creation of **Organizational units,** Perform **Network Address Assignment.**
* Assign **Routing protocols** and **Routing table** Configuration.
* Basic configuration of Cisco **Routers** and **Switches**
* Administor servers, **Desktop** computers, Printers, **Routers** ,**Switches**, firewalls, phones, personal digital assistants, smartphones, Software deployment, security updates and patches.
* Performing **Troubleshooting** to diagnose and **Resolve** problems (Repair or Replace Parts, Debugging).
* **Installation** of Operating systems and servers.
* Creating backups of **Active directory**. Implementing security policies using **ACL**, **Firewall** , **GPM**.
* Installation , **Configuration** and Administration of **Windows Servers 2012**, Active Directory, **FTP**, **DNS**, **DHCP**, TFTP, under various LAN and WAN environments.
* **Create** / **Delete** users and assign **User** names and **Passwords** to Systems as appropriate.
* **Troubleshooting** of complex **LAN/WAN** infrastructure, including routing protocols **EIGRP, OSPF.**
* Administration of **Cisco** **Devices.**
* Implementing and maintaining **backup** **schedules**, **FSRM** rules
* Providing **Port** security to switches , Recovery of password from **Cisco** **Routers**
* Configuring **RODC** for new branches.
* Assigning Ip’s using **DHCP**.
* Local Area Network (**LAN**) Protocols and Configuration.
* Wide Area Network (**WAN**) Protocols and Configuration.
* Troubleshooting in the Local Area Network.
* To Perform Drive Test by using **TEMS** and **GENEX** **PROBE**.
* Worked on **GSM (900**-**1800) WCDMA (900**-**2100) LTE (800**-**1800)** Band
* Performing RF Drive in DEDICATED/IDLE mode along with **SHORT** & **LONG** **CALLS**.
* **Swap** testing and **Optimization** of new sites
* **Perform** Cluster Drives , SCFT , Cutover’s , Data Drives.
* **Troubleshooting** issues like **MO**, **MT**, Reselection, coverage, site overshooting, SINR and throughput
* Troubleshooting of **CSFB**, HO and other failures.
* Creating ACL’s , providing port security to switches.
* Troubleshooting of **Network** Problems
* Creating **Vlans** to increase network capacity
* Configuring **DHCP** servers , Backups, web services.
* Managing **Ms Exchange server 2013.**

**POST PROCESSOR**

* Preparing reports using Map info.

**HARDWARE SCANNING**

* Worked on hardware scanning project.

 **COURSES ////**

* RF TESTING ( TELECOM )
* CCNA ( ROUTER AND SWITCHES )
* MS-EXCAHNGE
* MCP CERTIFIED ( SERVER 2012 ) - 14679651

**TOOLS WORKED UPON ////**

* MS EXCHANGE 2013
* CISCO ROUTERS AND SWITCHES
* Microsoft Office
* Genex assistant
* MS SERVER 2012
* TEMS 9.1, 10, 12, 13.1.6, and 16.0
* Mapinfo professional Tool (MIPT)
* Genex Probe 3.0 , 3.1.5
* Compass
* Google Earth
* GPS (Garmin 12, 60, & 72.Channel)

**DECLARATION :**

I hereby confirm that all the above information provided by me is genuine and accurate to the best of my knowledge.