|  |  |
| --- | --- |
|  C:\Users\sudheer2\Desktop\received_426299230846303.jpegSudheerSudheer.352306@2freemail.com  **Abu Dhabi, UAE** | Career ObjectiveWith diverse experience in **Network Engineer** 4 years, intend to build a career with leading corporate of hi-tech environment with committed & dedicated people, which will help me to explore myself fully and realize my potential.Professional Summary**Company :** Al Wasail Industrial, UAE**Period of Employment :**April 2015 to Till Date**Designation :**  Network Engineer**Job Responsibilities:*** Installing, Configuring and Troubleshooting of CISCO Routers and Switches.
* Configuring and troubleshooting routing protocols such as STATIC, RIP, EIGRP, OSPF and BGP for IPV4 .
* Implementing traffic filters using Access Control List, Route summarization and Redistribution.
* Implementing advanced routing using Route-map, Prefix-list and Distributed-list.
* Configuring and Implementing services like DNS, NTP, TFTP and DHCP.
* Configuring and Troubleshooting VLAN, VTP, Inter-VLAN Routing and Private VLANs.
* Implementing switch security features such as Port security, Mac access list, Port access list and VLAN access list.
* IOS up gradation backup and restore.
* Internetworking troubleshooting experience.
* Ability to leverage technical expertise of others
* Responding on various aliases to technical queries.
* Provide training to other staff members for new/emerging technologies.
* Working in directory services and provide support for mail exchange platform
* Preparing the Change documents and implementing Change requests on the live sites.
* Preparing the networking design documents for the upcoming sites.
* Troubleshooting complex network problems, complex configurations, detecting network software hardware and connectivity problems, interoperability and performance problems.
* Understanding principles and concepts of Network architectures and usage as well as specific product usage and configuration.
* Configure and analyze Wireshark capture in Router interfaces.
* Use tools in monitoring and configuration of data communications system components like Wireshark and Sniffer.
* Handling Level 2 Level 3 Escalations for the issue not resolved in agreed time
 |

****

**NETWORK ENGINEER**

**Company :** Gravity Media Private Ltd, India

**Period of Employment :** Aug 2014 to Jan 2015

**Designation :** Network Administrator

**Job Responsibilities:**

* Installing, Configuring and Troubleshooting Desktops, Laptops and Printers.
* Designing, Installing and Troubleshooting workstations for IP based LAN connectivity.
* Installing, configuring and maintaining Windows Server 2008 R2.
* Installing, configuring and maintaining Windows XP & Windows 7.
* Installing and Maintenance of Software’s and Hardware’s.
* Installing and updating Software to the user needs.
* Handling the Network share based issues and Performing Backups & Restore.
* System and Network Administration.
* Providing solutions to customers depending on their requirement.
* Handling the Network share based issues and Periodic preventive maintenance.

**Company : HCL Comnet**, India

**Period of Employment:** Jan 2013 to May 2014

**Designation :**Network and System Administration

**Job Responsibilities:**

* Coordinating with team members for requirements mapping, system design & integration, implementation, etc.
* Managing and Configuring Cisco 2950 & 2960 Switches and 3845 & 1841 Routers.
* Perform the Installation and Configuration of new Routers and Switches. Configuration of Routing Protocols such as EIGRP.
* Configuring and Implementing services like DNS,DHCP,HTTP, NTP and TFTP.
* Configuring and Troubleshooting VLAN and Inter-VLAN Routing.
* Configuration of Catalyst Switches and Enabling Switch Port for Users.
* Monitoring & Trouble shooting WAN technologies like leased lines E1
* Installing, Configuring and Troubleshooting Desktops, Laptops and Printers.
* Providing solutions to customers depending on their requirement.
* IOS up gradation backup and restore.

Education Qualification

* Bachelor of Computer Science on May 2012 from A J K College Of Arts & Science, under Bharathiar University

Technical Qualification

* Cisco Certified Network Professional Routing & Switching [**CCNP** R&S]
* Cisco Certified Network Associate Routing & Switching [**CCNA** R&S]
* Microsoft Certified IT Professional [**MCITP**]

Declaration

I hereby declare that the above particulars are true to the best of my knowledge and belief.