

|  |  |
| --- | --- |
|  | **Contact Address:**  E-449,Gali No-9,west vinod nagar,New delhi.  Pin code-110092 |

ONKAR

Contact Mail Id : onkar1896@gmail.com

Contact Number : 9910457746

Career Objective

Challenging responsibilities in a professional environment to utilize my analytical, problem solving skills, experience and technical knowledge for the mutual growth of the company and me.

Technology-

Install and support LANs, WANs, network segments, Internet, and intranet systems.

Routing: RIP, EIGRP, OSPF, BGP,MPLS & IGRP.

Vpn: l3 vpn

LAN Technologies: VTP, STP, HSRP,VRRP,GLBP VLANS.

Devices Worked: Cisco Router (2800,2950,3500,2960,7600 series),huwai brocade Hp L3 switches and maximum company of wifi routers.

Implementation the checkpoint firewall .

network monitor server: tacas+ and radius

ntp server,dhcp server

Certifications

* Cisco Certified Network Associate (CCNA)

Cisco Id: CSCO1257493

* Cisco Certified Network professional(CCNP)

CCNP Route(300-101)

Experience Profile

Work Experience :

|  |
| --- |
| * **Network Administrator in Corporate Infotech Pvt. Ltd.,New delhi [from March 2016 to Current]**   Job Profile**:**   * All over India fault management for the wan connectivity including the troubleshooting of routing protocols like RIP,IGRP,EIGRP,OSPF, BGP, MPLS * Implementation of checkpoint firewall 23500 (OS-R80.10) * As a enterprise network administrator responsible for effectiveness of core data networks and resolving enterprise customer L3 VPN without violating SLA. * Created and extended separate VLANS on Cisco 1800,2800,2900 router and 2950,3500,2960, 3560, 3750 switches for different customers. * Wi-Fi installation of different company- Cisco, Dlink, Netgear, Fortinet. * Finding and analysis of root cause for fault and furnishing the same to customers. * Troubleshooting high latency, packet drops, flapping issues for L3 VPN circuits. * Monitor networks to ensure security and availability to specific users. * Evaluate and modify system's performance. * Maintain integrity of the network, server deployment, and security. * Ensure network connectivity throughout a company's LAN/WAN infrastructure is on par with technical considerations. * Configure the many networking devices of different company like HP,CISCO,HUAWEI,DLINK,BROCADE. * Handling the team to twenty engineers for providing support. |

* **Network Engineer in 3i Infotech Pvt. Ltd. ,New delhi [from Jan-2015 to Sep-2015]**

Job Profile:

* Monitor network stability, availability and performance.
* Deploy LANS and WANS networks including routers, hubs, switches, and other hardware devices.
* Configuring Cisco series routers 1800, 2800, switches like 6500, 2950, 2960 etc.
* Troubleshooting of complex LAN/WAN infrastructure including routing protocols EIGRP, OSPF.
* Provisioning ip assignment, network configuration, monitoring leased lines, customer supports PAO, DOP etc.
* Identify, diagnose and resolve network problems as needed.
* Coordinating with service providers like MTNL, PGCIL, Railtel and BSNL for installation & maintenance of lease line.
* Handling video conferencing for the government organization & maintaining setup of Polycom VC system.
* As a network engineer responsible for maintaining uptime of the network operation centre on 24x7 basis.
* Technical support in Rajbhavan when VVIP (pm & president of India) visit in Delhi
* **Consultant Cum Trainer in BBSSL,Bangalore [from Feb-2014 to Oct-2014**

Job Profile:

* Providing leased line circuits to all the districts & major government organizations like PAO, CGHS dispensaries, CBI, Dept. Of post offices, etc through last mile service providers MTNL, BSNL.
* Presented various types of learning materials in the form of audio, books and visual trainings
* Responsible for providing guidelines to faculties to help them complete course projects
* Responsible for monitoring and controlling the lab resource and maintained proper statement of the same
* Periodically conducting corporate training for back office staff those were selected
* Monitoring, maintaining and troubleshooting issues of lease line links for all the 35 districts, backbone links & local links.
* Configuring Cisco series routers 1800, 2800 switches like 6500, 2950, 2960 etc.
* Monitoring network using NMS Tool ,WHATSUP GOLD, Nagios.
* Maintaining ip address scheme & assigning into the network.
* Trouble shooting, diagnosing, isolating & resolving network problems.
* Coordinating with service providers like MTNL, PGCIL, Railtel and BSNL for installation & maintenance of lease line.

* **Network support Engineer in Benara Bearing piston Limited[Sep-2009 to Dec-2010]**

Job Profile:

* Maintaining system.
* Verify that peripherals are working properly.
* Quickly arrange repair for hardware in occasion of hardware failure.
* Monitor system performance.
* Install software.
* Create a backup and Recover policy.
* Monitor network communication.
* Update system as soon as new version of OS and application software comes out.
* Implement the policies for the use of the computer system and network.
* Trouble shooting, diagnosing, isolating & resolving network problem.

|  |
| --- |
| Personal Information: |
| **D.O.B:** | 18th Sep 1987 |
| **Gender:** | Male |
| **Marital Status:** | Unmarried |
| **Nationality:** | Indian |
| **Languages:** | English, Hindi. |
| **Hobbies:** | Drawing . |
| **Experience in IT** | Approx 4 years |
| **Qualification** | B.Tech (2009) and M.B.A(IT-2013) |
| **Notice Period** | 30 days |

Date: Yours Sincerely

Place: New Delhi [**Onkar**]