



ADITYA BHOYARKAR

Email: adityabhoyarkar1990@gmail.com

Contact: +91-7838647510

Objectives

Looking for a position as a Network Engineer where my troubleshooting and multitasking skills will be utilized for the growth of the organization and self.

Work Experience

Working with Wipro Ltd as Network Implementation Lead from Mar 2021 till present

- Propose and Validate BoM for Network Infrastructure solutions and preparing Scope of Work.
- Preparing High Level HLD & Low-Level design LLD as per proposed Solution.
- Design and Implementation of Routing and Switching technologies.
- Design and implementation of WAN and SDWAN Technologies and identifying opportunities for continuous improvements.
- Working with 3rd party hardware and Telco suppliers to ensure delivery expectations are met.
- Working as part of a project in a demanding environment where teamwork is key to delivering and meeting client commitments
- Understand customer requirements, translating them into refined and detailed specification documents
- Provide resolution to project or customer issues, following proper escalation procedures, in a timely fashion
- Create project documentation and procedures

Working with Orange Business Service Private Ltd as Service Desk Specialist from Nov 2016 to Mar2021

(Roles & Responsibilities)

- Responsible for handling the Global Customers like SITA Airport hub, SITA Corp, SITA Aircom & SITA data centers in Atlanta and London.
- Handling complex Hub routers serving multiple airlines at major airports & town offices worldwide.
- Providing the end-to-end troubleshooting of leased lines and diagnosis the fault like Bandwidth utilization, slow response, Error on the link, IOS or hardware problems.
- Troubleshooting newly deployed Viptela SD WAN solution end to end.
- 1st level troubleshooting on security incidents on ASA & Fortinet.
- Guiding team members on newly introduced SDN/NFV & SD WAN technologies along with relation between underlay and overlay network.
- Responsible for maintaining and troubleshooting IP VPN & DSL connections as per the globe per service level agreement.
- Working as first POC for any issue related to NFV & SD-WAN or Enterprise compute system.
- Identifying issue for viptela connectivity between vEdge and SD WAN controllers including SDN PoP.
- Troubleshooting issue on Cisco ENCS platform hardware where Cisco ISRv, Viptela vEdge and other VNF deployed with help of hypervisor.

- Verifying TLS/DTLS tunnel & OMP session between vEdge and other SD-WAN controllers in EMS.
- Following incident management guidelines and best practices to manage, prioritize and escalate proactive and reactive to next level and regular follow ups based on incident priority
- Troubleshooting issue during the migration window in case any issue occurs resulting in high customer satisfaction.

Worked with Velocis Systems Private Limited as Network Support Engineer from July 2015 to Nov 2016

(Roles & Responsibilities)

- Responsible to provide onsite Engineering and Technical Support to network Systems.
- Worked on multiple Cisco platforms like, ASA 5500 Series, Cisco 4500 & 6500 series switches, Cisco 2950, 2960 Switch, 3750 POE Switch Stack, Cisco 7200, 4300, 1900 Routers etc.
- Providing all level of technical support to customers and assistance in deployment of their network. Responsible for performing onsite Installation and Migration of Networking Devices.
- Provide customer support & answer all network related queries and devices productivity.
- Trained new staff members to install and maintain networking devices in production.
- Working both with Velocis, Cisco TAC team and independently.
- In-depth knowledge in rack and stack, installation and maintenance of network equipment.

Technical Preview

- ROUTING: - Configuration and troubleshooting static, default routing, EIGRP, OSPF, VRF based routing.
- SWITCHING: - Configuring and troubleshooting VLAN, VTP, Ether-channel, HSRP, VRRP.
- SECURITY: - ACL, NAT, L2L VPN technologies, IPSec, SSL VPN, any-connect, ASA HA failover and ASA context.
- TCP/IP protocols: - Have good understanding OSI model and TCP/IP stack including conceptual knowledge of ARP, IPv4, TCP& UDP Protocols.
- SD WAN: - OMP, vEdge, vSmart controller, vBond, Viptela uCPE.
- NFV: Cisco Enterprise Network Compute System (ENCS5400)

Hands-on devices

- Cisco 800, 1800, 1900, 2900, 3900, 4000 ISR & ASR 1000 series routers.
- Cisco catalyst 2900, 3700, 3800, 4500, 6500 series switches.
- Viptela 1100, ISR3331 & ISR4451X
- Cisco ENCS 5400 series.
- Cisco ASA 5505, 5515X, 5525X.
- Checkpoint 600
- HP MSR 2010, 3010 series routers & HP 3COM switches
- Eve-NG, Putty, Secure CRT & Wireshark.
- FortiGate NGFW 200, 400, 3000 series.

Training Exposure

- Implementing Cisco Network Security CCNA Security 210-260 Certified. (CSCO13011493).

Education

- Bachelor of Engineering in Electronics & Communication from RGPV University.
- 12th from M.P Board from Jabalpur M.P
- 10th from C.B.S.E from Jabalpur, M.P

Key Strength

- Quick learner and adaptable in any environment.
- Ability to prioritize work accordingly and patience while dealing with end clients.
- Good communication both verbal & written, interpersonal skills and customer services.

Personal Details

Date of Birth : 12-06-1990
Father's name : Mr. Pramod P Bhoyarkar
Mother's name : Mrs. Parinita P Bhoyarkar
Languages known : English, Hindi and Marathi.

Address- Kothrud, Pune Maharashtra. 411038
Date: 18 August 2022

Aditya Bhoyarkar