



## ADITYA BHOYARKAR

Email: [adityabhoyarkar1990@gmail.com](mailto: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.
- 1<sup>st</sup> 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.
- 12<sup>th</sup> from M.P Board from Jabalpur M.P
- 10<sup>th</sup> 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