

Anas Sayed

Network Engineer

E-mail ID:ansayed3000@gmail.com

Mobile: 7302148560

---

## Career Objectives

Experienced Network Engineer with 2.2 years of proven expertise in configuring, managing, and troubleshooting enterprise network infrastructure. Skilled in Cisco switches, as well as Aruba switches wireless solutions and network. Seeking to contribute to a technology-driven organization by applying my knowledge of LAN/WAN, network protocols, and performance optimization. Committed to delivering reliable, secure, and scalable network environments.

## Summary

A Dynamic professional with 2+Years' experience in networking field.

- Working with Orbit Techsol since July 2024.
- Working with Orient Technologies Aug 2023 to Jun 2024

## Technical Skill

- **Switching Protocols** - VLAN, STP, RSTP, VTP, HSRP, VSF, VSX, Ether channel.
- **Routing Protocols** - Static, OSPF, BGP.
- **Monitoring& ticketing Tools** – Vorex, Solar Wind, Aruba central.
- Hands on experience on POE, Non-POE Switches, Aruba-Wireless configuration.
- Good Knowledge on Aruba-SD WAN SilverPeak, Fortinet Firewall.
- completed more than 3 projects.
- Other - DHCP, TCP-IP, IPV4, TACACS.

## Professional Overview

### 1. Orbit Techsol(W) July 2024 to Present:

#### Designation –Network Engineer L1

#### Duties & Responsibilities:

- Currently deployed on a project with **Asian Paints** for complete **network design, implementation, and configuration**.
- Configured and deployed over **45 Aruba switches**, including models **6300, 6200, and core switch 8100 series**.
- Installed and managed more than **100+ Aruba wireless access points**, including models **655, 615, 505, and 515**.
- Utilized **Aruba Central** for centralized monitoring, management, and troubleshooting of wired and wireless infrastructure.
- Provided **on-site and remote network support** for troubleshooting, upgrades, and issue resolution.
- **Raised RMAs** and coordinated with the **Aruba TAC Team** for critical issue escalation and resolution of hardware/software faults.
- Collaborated with client IT teams for seamless network integration and minimal service disruption during deployment.
- Documented configuration steps, IP schemas, and network topology diagrams for audit and future reference.
- Hands on experience on CLI of Cisco Nexus 9300 ,Cisco Catalyst 2960,C1000 Aruba 2950.

## **2. Orient Technologies Aug 2023 to June 2024**

### **Designation & Network Support Engineer**

#### **Duties & Responsibilities:**

- Coordinated with Cisco and Aruba TAC teams for device configuration changes, issue resolution, and firmware upgrades across enterprise environments.
- Monitored and maintained network infrastructure, including, and wireless devices, utilizing NMS tools such as FlexMaster.
- Executed migration of 300+ switches and routers during YES Bank infrastructure upgrade project, ensuring network continuity and minimal service disruption.
- Planning cable network for AP and RF antennas.
- Guiding technicians for installation of AP
- Handled network incident response through voice support; created and tracked service requests using the Siebel ticketing system; coordinated with field teams for on-site issue resolution.

#### **Educational Qualification**

- BE in Electronics & Telecommunication from Mumbai University (2022) With – 7.6 CGPA.
- HSC and SSC from State Board.
- CCNA, CCNP Qualified.

#### **Personal details**

Date of Birth	:	19-03-2001
Languages known	:	English, Hindi, Marathi.
Permanent Address	:	MUMBAI 400043