



Adnan Maniar
Tel: +91-9916573675
Email: adnan.maniar33@gmail.com

Career Objective:

To work in a creative and challenging field that transcend my constructive power and utilize my knowledge at maximum keeping in mind the benefits of the organization and myself.

Experience Summary:

- 13+ years of experience in Networking with various roles and teams includes
Implementation, Operation, Projects and Design
- Experienced in **Deployment, Migration, Upgrades** and **Troubleshooting** of
Routers, Switches, Firewall and **Load Balancer.**
- Wide experience of working in **Data Center Environment**
- Experienced of working with various Vendors devices such as **Cisco, Juniper,**
F5, A10 and **Palo Alto**
- Experience in **Deployments, Upgrades, Implementation** and
troubleshooting of F5 LTM and GTM.

- **Design and implement internet and MPLS Circuits , SD WAN solutions and**
cloud integration.
- Experienced in SDN Data Center deployment and operation using **Cisco**
APIC/ACI.
- Wide Experience in ACI Configuration, Migration
- Experience in Configuration of Various ACI components includes **EPG,**
Contracts, BD, VRF, Access Policies.
- Experience in **ACI Brownfield Migration**

- Experience in **Leaf and Spine Architecture**
- Experience in **VXLAN, MPBGP, EVPN.**
- Experience in **Project Planning, Design, Implementation**
- Good Knowledge of **automation with Python, cloud networking.**

Technical Skill Sets:

- Good Understanding of **TCP / IP, OSI** Protocol suites.
- Good Knowledge of **OSPF, BGP Routing Protocols.**
- Good Knowledge of Redundancy Protocols **HSRP**
- Good Knowledge of **LAN Technologies** like **Switching, VLAN, Routing-On-Stick, Inter VLAN Routing, STP, Port Channel, VPC, Switch fine tuning features**
- Good Knowledge of **SDN** and **Data Center Technologies - EVPN, VXLAN, Leaf-Spine Architecture.**
- Good Knowledge of **Network Security Technologies – Firewall, IPSEC VPN**
- Experience working on **Cisco ACI - Application Centric Infrastructure** and **APIC based Data Center Solution.**
- Working Experience on **ACI Components like BD, EPG, VRF, Tenant, L2Out, L3Out, Access Policy, Initial setup.**
- Experience working on Routers **Cisco ASR Series (1K), Cisco Routers with Zone Based Firewall & Juniper MX Routers**
- Experience working on Switches **Cisco Nexus 5K, 7K, 9K**
- Experience working on **Stack Switches Catalyst 3850, 9K**

- Experience Working on Firewalls **Cisco ASA, Juniper SRX, Palo Alto, FortiGate, Checkpoint**
- Experience Working on Load Balancers **F5, A10**
- Knowledge of Ticket logging tool BMC Remedy, ServiceNow.

Certification:

CCNA (Cisco Certified Network Associate)
CCNP Route

Academic Qualification:

B.Sc. (Information Technology) from Mumbai University in 2011
HSC (Science) from Gujarat State Board in 2008
SSC from Gujarat State Board in 2006

Experience Details:

1 Company : **Brillio**
Client : **JPMorgan Chase**
Designation : **Network Architect**
Duration : **Since Aug-2023**

Role

Working on JPMorgan Project as Network Architect and Part of Core DC Team.

Responsibilities

- As part of Data Center Team work on various Fabrics running on VXLAN-EVPN or ACI Technologies
- Support DCs across globe include NA, EMEA, APAC Regions.
- Responsible for Data center Fabric Configuration and Management.
- Responsible for new Leaf turn ups and Server Port Turn ups in VXLAN Fabric and ACI fabric
- Responsible New Subnets Configurations in VXLAN and ACI fabric

- Responsible for Leaf, Spine, WAN device and Management Device Upgrades.
- Responsible for Network Device Decommission
- Responsible for Route Addition in WAN devices.

2 Company : NTT Singapore Pte Ltd
· Client : Bank of America
Designation : Senior network Engineer
Duration : July 2022 to Aug 2023

Role

Worked as a Senior Network Engineer in Bank Of America, Supporting APAC Region Data Centers.

Responsibilities

- Primarily responsible for Implementation of all the Network Configuration in various Vendor Devices.
- Responsible for Refresh of EOL Devices.
- Responsible for Network Migration and Design.
- Responsible to create a Diagrams for any changes done in Network.
- Responsible for Device IOS Upgrade.
- Working on Automation Projects which helps to get Network Device report periodically and easily.
- Working on Projects related to Create New VLAN's, Routing for New Server Onboarding
- Responsible for Automation of repeated tasks like Port report, Device Monitoring with Python coding.

Experience Details:

- 2.** Company : Capgemini
Designation : Lead network Engineer
Duration : December 2021 to July 2022

Role

Worked as a Lead Network Engineer, Responsible of handling the Clients Data Centers Network.

Responsibilities

- Leading the team of 6 Members working for Network Operations
- Responsible for Handling BAU Incidents related to DC Network.
- Responsible for Device Upgrades and Maintenance.
- Responsible for Network Devices Vulnerability Management
- As part of Operation, we are supporting Migration activities related to Network Devices
- Worked on DC Migration from Traditional 3 Tier Architecture to ACI based Leaf and Spine Design
- Worked on Configuration of ACI Basic Configurations (SNMP, TACACS, NTP), Access Policies, EPG, Contracts.
- Worked on Various Firewalls and F5 Load Balancer Upgrades, Deployment and Troubleshooting.

Experience Details:

- 3.** Company : FIS (Fidelity Information Services)
Designation : Network Analyst III
Duration : November 2017 to December 2021

Role

Working as a Senior Network Analyst, Responsible of handling the FIS Data Center Network.

Responsibilities

- Part of Network EMEA Team who's handling a Data Center of mostly situated in EMEA Region.
- Responsible for the Configuration of the Routers, Switches, Firewall's & F5 Load Balancers
- Working on ACI tool Cisco APIC from last 6 months
- Responsible for the Network Design, Implementation & Incident Support (Rotational On-Call)
- Implementing Networks based on the Ticket raised by Internal Users & Clients.
- Working on Customer Tickets related to Load Balancer VIP Configuration, Firewall Whitelisting, IPSEC VPN Creation & Establishment of End-to-End Connectivity between multiple Networks.
- Working with Project Managers individually to various Projects where required to Migrate Service, Solution Design, Device OS Upgrade/Migration to New Device
- Supporting France Data Center with Leaf and Spine Architecture based on NSX-V.

- 4.** Company : COLT Technology
Designation : Technical Analyst – Network Services
Duration : December 2013 to October 2017

Role

Working as a Technical Analyst in Networking domain. Responsible of handling the projects of Global Clients.

Responsibilities

- Part of Service Provisioning Team who's handling a task to make an initial setup of Customer Site's.

- Responsible for the Network Implementation of VPN & IP Access Based Solutions.
- Implementing Networks based on the Ticket raised by Customer.
- Responsible for the Configuration of the PE & CE Devices.
- Validation of the Connectivity between the COLT end & Customer end devices.
- IOS Upgrade from FTP server.
- Providing support in Migration Activity.
- Creating routing policies for Customers.
- Working on Customer Tickets which can be raised to start the Service, Modification in Service or Cease the Service.
- Customer Support via Mails & Call.
- Responsible for selection of Devices which will be suitable for the Customer Requirements.
- Managing Private and Public IPs.

5. Company : Net Connect
 Client : Accenture, Bangalore
 Designation : Desktop Support Engineer
 Duration : April 2013 to December 2013

Role

Worked as Desktop Engineer in Accenture and providing support in Desktop Related issues to the client.

Responsibilities

- To provide support to the Customer of our client BestBuy
- Troubleshooting of Desktop Related Issues

- Software Update.
- OS Upgrade, System format.
- Malware & health checkup of the systems.
- Supporting Internet Explorer related issues.
- Support in System Boot Issue.

6. Company : CMS Infosystems
Client : Cognizant Technologies, Bangalore
Designation : Network Support Engineer
Duration : November 2011 to March 2013

Role

Worked as a Network Support Engineer in Network and System Services group which handles setting up IT infrastructure and troubleshooting desktop and network infrastructure issues of users.

Responsibilities

- Configuring LAN switch for providing project access to client network.
- Allowing/Denying service access through access-list.
- Monitoring campus LAN network and troubleshooting LAN issues.
- Assigning/Moving systems to specific VLANs based on user's current project.
- Monitoring LAN Network through NMS.
- Add system to domain.
- Remote Software installation/ patch update.
- Setting up VDI Infrastructure.
- Install Anti-Virus and Periodically Update virus definitions.
- Performing Operating System installation in fresh systems.

- Performing OS Upgrade/Downgrade on user requests.
- Enable user ports.

Personal Details:

Date of Birth: November 2nd, 1990

Linguistic Proficiency: English, Hindi and Gujarati

Nationality: Indian

Address: 107, DS MAX Shrine, Kavalbyrasandra, RT Nagar, Bangalore - 560032

Declaration:

I hereby declare that all the facts stated above are true to the best of my knowledge.