# Mohit N

## Sr. Network Engineer

Chicago, IL - Email me on Indeed: indeed.com/r/Mohit-N/9dbba61b28583267

- Over 6 Years experienced Certified Network Engineer in design & implementation of Enterprise Networking configuration of Cisco Routers, Switches and Firewalls, troubleshooting & fine-tuning of Firewalls, VPN configuration, troubleshooting network related problems in Enterprise & Data Center Networks
- Designing and configuring networking features such as VLAN, ISL, STP, VTP, 802.1X, Port Security, L2PT and SPAN
- Implementation of DNS and DHCP protocols and Configure Protocols MPLS: TDP, LDP, L2VPN, VPLS, AToM, RSVP-TE, and QOS.
- Strong experience in 802.11, WEP, WAP, ATM, Frame Relay, IPv6, Ipsec
- Administration of ASA firewalls in the DMZ and FWSM in the Server Farm to provide security and controlled/ restricted access
- Experience working with design and deployment of MPLS Layer 3 VPN cloud, involving VRF, Route Distinguisher (RD), Route Target(RT), Label Distribution Protocol (LDP) & MP-BGP
- EIGRP/OSPF to BGP to WAN routing experience and converting Point to point circuits to MPLS circuits
- Hands-on experience on IP Addressing, Sub netting, VLSM and ARP, reverse & proxy ARP, Ping Concepts
- OSPF, EIGRP, BGP, Policy- based routing over Cisco Routers, configuring and troubleshooting route redistribution
- Implemented traffic filters using Standard and Extended access-lists, Distribute-Lists, and Route Maps, Cisco ASA firewall
- Design and configuring of OSPF, BGP on Juniper Routers (MX960) and SRX Firewalls(SRX240)
- Designed, Implemented and Troubleshot Cisco 3750, 3550, 3560, 2924, 6509-V-E, 6513, 6504, 6503, 6506, 6500 series switches.
- Perform IP address planning, designing, installation, configuration, testing, maintenance, and troubleshooting in complete LAN, WAN development
- Experience with Load Balancers for administrating and monitoring global & local traffic.
- Strong experience in Configuring F5 LTM 8950, 6900, VIPRION 2400 models.
- Basic and advance F5 load balancer configurations, including migrating configurations from Cisco ACE to F5 and general troubleshooting of F5 load balancers.
- Experience with Racking, Stacking, configuring, Nexus 2K, 5K and 7K
- Installed wireless access points (WAP) at various locations in the company
- Hands on experience and good working knowledge with Checkpoint Firewall policy provisioning.
- Experience with managing the completed end to end site solutions.
- Hands on experience with Juniper EX-Series Ethernet Switches.
- Working knowledge of network monitoring/management tools like Wireshark, Cisco Prime, Net Flow, Solar Winds.
- Configuration experience on Nexus 2000 Fabric Extender (FEX), which acts as a remote line card (module) for the Nexus 5000
- Knowledge of AAA, RADIUS, TACAACS+
- Upgraded the software images of all Cisco network devices to include routers, switches and ASA firewalls
- Prepared and maintained SOP's and technical documentation and network diagrams

Willing to relocate: Anywhere

Authorized to work in the US for any employer

#### WORK EXPERIENCE

## Sr. Network Engineer

Walgreens - Deerfield, IL - September 2016 to Present

Responsibilities:

- Configuring, Maintaining the Routers and Switches and Implementation of RIP, EIGRP, OSPF, BGP routing protocols and troubleshooting Remote infrastructure management of offices in different locations nationwide
- Involved in conversion of PIX rules over to the Cisco ASA solution.
- Responsible for Cisco ASA firewall administration across our global networks
- Migration of existing IPSEC VPN tunnels from one Data Center to another Data Center, due to decom of existing Data Center, which involved working with Partner Companies.
- Worked with High performance data center switch like nexus 7000 series
- Worked extensively with Nexus 7000, 5000, 2000, Cisco 6500 series multilayer switches, Cisco 2960s series switches and Cisco 3560/3750s switches
- Worked with Nexus 7010, 7018, 5020, 2148, 2248 devices and network monitoring/management tools like Wireshark, TCPdump
- Upgraded load balancers from Radware to F5 BigIPv9 which improved functionality and scalability in the enterprise. Managed the F5 BigIP GTM/LTM appliances to include writing iRules, SSL offload and everyday task of creating WIP and VIPs
- Installation & configuration of Microsoft Proxy Server 2.0 & Blue Coat Proxy
- Worked with migration from 6500 series devices to 4500 Series switches in Campus deployments at Core, Distribution and Access Layers.
- Involved in design and configuring Overlay Transport Virtualization (OTV) on Cisco NX-OS devices like Nexus
  7000
- Actively involved in switching technology Administration including creating and managing VLANS, Port security - 802.1x, Trunking 802.1Q, RPVST+, Inter-VLAN routing, and LAN security on Cisco Catalyst Switches 4507R+E, 6509-E and Cisco Nexus Switches 2232, 5596, 7009
- Upgraded the software images of all Cisco network devices to include routers, switches and ASA firewalls
- Prepared and maintained SOP's and technical documentation and network diagrams
- Adhered to weekly and monthly maintenance schedules to service network devices and associated equipment

Environment: Cisco routers (7200, 3800, 2800) and Cisco switches (6500, 3700, 4900, 2900), Nexus (7K, 5K & 2K) Routing Protocols (EIGRP, OSPF, BGP), Switching protocols (VTP, STP, GLBP, HSRP), Cisco PIX (525, 535), ASA (5505, 5510) firewall

# Sr. Network Engineer

Jackson National Life Insurance - Lansing, MI - April 2015 to August 2016

Responsibilities:

- Route redistribution, distribute lists, route-maps, offset-lists, prefix lists, route summarization, route-feedback, BGP attributes on Cisco Routers 7613, 7201, and 3945E.
- Worked on frame relay, MPLS services, OSPF, BGP and EIGRP routing protocols, NAT'ing, NAC product sub-netting, also including DNS, LDAP, DHCP, http, HTML, HTTPS, TCP/IP, UDP, SNMP, OSPF, RIP, IPSEC, PPTP, VLAN, STP (Spanning tree Protocol), RTSP & Multicasting protocols.
- Designed, Implemented and Troubleshot Cisco 3750, 3550, 3560, 2924, 6509-V-E, 6513, 6504, 6503, 6506, 6500 series switches.

- Installed, configured and managed Cisco routers such as 7200 series, 3800 series, 3700 series, 2800 series and Cisco Catalyst switch series 6500, 4500, 3500, and 2900.
- Upgraded the data center network environment with Cisco ASA 5520. Configured ACL's on Cisco Switches as well as configured routers as terminal servers
- Implementing 3750 Stackable switches using Cisco Stack Wise technology. Experience to review, evaluate current and future design issues as required maintaining network integrity, efficient data flow
- Worked on Layer 2 protocols such as STP, VTP, RSTP, PVSTP+, MST and other VLAN troubleshooting issues and configuring switches from scratch and deployment
- Involved in designing and implementing QOS and policy map to 2800 series routers for all the branches
- Involved in Branch Relocation: Connect workstation, servers, etc. Rack and stack Pre-configured new hardware and connect the circuits
- Worked with Carrier to test and turn-up circuits
- Performed IP address planning, designing, installation, configuration, testing, maintenance, and troubleshooting in complete LAN, WAN development
- Involved in operations and administration of WAN consisting Ethernet Handoffs, T1, DS3, and Optic Fiber Handoffs
- Supported EIGRP and BGP based on the network by resolving level 2 & 3 problems of internal teams & external customers of all locations
- Experience with Racking, Stacking, configuring, Nexus 5K and 2K and 7K
- · Installed wireless access points (WAP) at various locations in the company

Environment: Cisco Routers, Cisco Switches, Nexus 7k/5k/2k Routing protocols, F5, Load Balancer HSRP, VRRP, IPSEC VPN, VPN, QOS, ASA firewall, Load balancer, MPLS, VLANS, VTP, RSTP, ACL, NAT, IDS/IPS, RTP, RADIUS, TACACS+, Juniper SRX, ASR 9000, Catalyst 6500, CRS, Cisco ASR Firewal

## **Network Engineer**

TCS - Lincolnshire, IL - May 2014 to March 2015

#### Responsibilities:

- Responsible for layer 2 securities which was implemented using a dedicated VLAN ID for all trunk ports, setting the user ports to non-trucking, deployed port security when possible for user ports
- Design and configuring of OSPF, BGP on Juniper Routers (MX960) and SRX Firewalls(SRX240)
- Hands on experience with Juniper EX-Series Ethernet Switches
- Configuring and deployment of Juniper ERX310 router
- Worked on juniper switches like EX2200, EX2500, QFX switch with Spanning tree.
- Performed IP address planning, designing, installation, configuration, testing, maintenance, and troubleshooting in complete LAN, WAN development
- Worked with High performance data center switch like nexus 7K series
- Worked with Nexus 7010, 7018, 5020, 2148, 2248 devices
- Worked extensively in Configuring, Monitoring and Troubleshooting Cisco's ASA 5500 with ACL, NAT, Object Groups, Failover, Multi-Contexts
- Implemented Site-to-Site VPNs over the internet utilizing 3DES, AES/AES-256 with ASA Firewalls
- Responsible for managing activities, Upgrading IOS -- Upgrading hardware and installing new devices, Tuning (Configuration), make standardization for the topology
- Installation & configuration of Microsoft Proxy Server 2.0 & Blue Coat Proxy
- Configured, installed, & managed DHCP, DNS, & WINS servers
- Worked on network monitoring/management tools like PRGT, Net Flow, Cisco Prime, Solar Winds
- Worked with Carrier to test and turn-up circuits
- Installed wireless access points (WAP) at various locations in the company

Environment: Cisco 3750 switches and Cisco 3825 Routers, Juniper SRX 240, JUNOS, J-Series 4350 Routers, Checkpoint 12400, Palo Alto 5060, GAIA, RIP, OSPF, VPN

## **Network Engineer**

Pfizer - Collegeville, PA - February 2013 to April 2014

Responsibilities:

- Installed, Configured and maintained Cisco Routers 2600, 3600, 7613 and Cisco Switches 3750, 4500 and
- Performed VSS on Cisco catalyst 6500 series switches
- Configured and managed Cisco access layer routers and switches & carried out route redistribution & manipulated route updates using distribute lists, route-maps & administrative distance, and offset-lists.
- Configured routing protocols like EIGRP, OSPF & BGP and troubleshooting layer3 issues
- Performed IP address planning, designing, installation, configuration, testing, maintenance, and troubleshooting in complete LAN, WAN development
- Responsible for upgrading end of life hardware, Netcache, Solaris/Checkpoint, and Solaris/Sun Proxy to the bank standard Bluecoat proxy. Separating traffic based on the line of business
- Built multiple POD in Virtualization environment using Cisco-UCS hardware in multiple Datacenters.
- Built the Cisco UCS hardware with 8 Blades on each Chassis with 5 different environments in 2 Data Centers with Active about 44 Chassis with 688 blade servers
- Designed and configured the UCS profiles and templates for multiple environments for like Server profile, LAN, and SAN & IP, MAC Pools, QOS, Various Policies and banners etc., with proper naming standards. Configure and build the ESXi 5 on the Cisco blades and chassis

Environment: Cisco Routers - 2600, 3600, 7613, Switches - 3750, 4500 and 6500 series and Cisco Firewall - ASA 5585-X, Checkpoint Firewall, Routing Protocols (EIGRP, OSPF, BGP), Switching protocols (VTP, STP, GLBP, HSRP)

## **Network Engineer**

Datatel Networks - Hyderabad, ANDHRA PRADESH, IN - February 2011 to December 2012 Responsibilities:

- · Migration of RIP V2 to OSPF, BGP routing protocols.
- Configured EIGRP for Lab Environment.
- Implemented ISL and 802.1Q for communicating through VTP.
- Working with Client teams to find out requirements for their Network Requirements.
- Designing solutions for frozen requirements using Cisco Routers and Switches.
- Documenting and Log analyzing the Cisco ASA 5500 series firewall.
- Monitor performance of network and servers to identify potential problems and bottleneck.
- Performed administrative support for RIP, OSPF routing protocol.
- Maintained redundancy on Cisco 2600, 2800 and 3600 routers with HSRP.
- Real time monitoring and network management using Cisco Works LMS.
- Provided technical support on hardware and software related issues to remote production sites.

Environment: Cisco Routers - 2600, 3600, 7613, Switches - 3750, 4500 and 6500 series and Cisco Firewall - ASA 5585-X, Checkpoint Firewall, Routing Protocols (EIGRP, OSPF, BGP), Switching protocols (VTP, STP, GLBP, HSRP)

## **EDUCATION**

## **Bachelor of Engineering in Electrical Engineering**

Ahmedabad Institute of Technology - Ahmedabad, Gujarat

**SKILLS** 

CISCO (6 years), EIGRP (5 years), LAN (4 years), CATALYST (3 years), DHCP (2 years)

#### ADDITIONAL INFORMATION

## **TECHNICAL SKILLS**

Platforms MS Windows (7,Vista, XP, NT 2003, 2000, 9X Desktops; CE6.0)

**Protocols** 

Ethernet, CDP, Frame Relay, IEEE [...] WIFI, ATM, EIGRP, IPv4/6, ARP, RIP, IPX/SPX, DNS, DHCP, FTP, HTTP, ISDN, IOS, SIP, SMTP, SNMP, UDP, Telnet, TFTP, TCP/IP LAN, WLAN, WAN

#### Hardware

Cisco (1700, 1800, 2600, 2800, 3600, 3700, 3800, 7200 and 7600 Series Routers; 2950, 2960, 3550, 3560E, 3750 and 3750E Catalyst LAN Switches), Wireless Controllers, Access Points AP, Radiant Systems Severs S4600 and S337, POS Terminals [...]

Software and Database Cisco IOS, MySQL, Concur, RF, Tekterm, MCC Mobile Command Center, Active Directory AD