

YOUR NAME

E-Mail: youremail@domain.com

Contact: +91-9999999999



PROFILE SUMMARY

- Having total of 5.2years' experience in IP- Networking working with Major Tier1 and Tier2 ISP Networks,
- Currently working with Vodafone India LTD as Senior Engineer – IP-Services NOC.
- Competent professional qualified with B.E Electronics & Communications from Pune University backed by Cisco Certified (**CCNA 640-802, CCNP Route 642-902 CSC012104451,TSHOOT-300-115**),Juniper Certified (**JNCIA Certified ID: JPR00259634**),Alcatel-Lucent University Certified Trainings (SR-OS Fundamentals, SR-OS Services Implementation)
- Functional expertise in Network technology, MPLS Planning\Implementation, Networking hardware and software, troubleshooting, client interfacing and customer service and support.
- Proficient in Installation, Configuration, provisioning, management & trouble shooting of network components/ peripherals with exposure **across Cisco router(7606,7609,7200) & switches(3750,2960), Juniper Router(MX960,M480,M420),Juniper Switches(EX4200) Virtual Chassis, Alcatel Lucent- Router(7750SR), Data communication tools, L2 & L3 VPN Services, IGP/EGP Routing, LAN /WAN services and tools. PSTN PRI level troubleshooting.**
- Technically astute with the ability to independently and successfully spearhead assigned tasks with technical sophistication and finesse in addition to awareness of latest trends and technological advancements in the industry.

CORE COMPETENCIES

~Design	~Deployment	~SLA Management
~Implementation	~ Network Security	~Customer Relationship Management
~Enterprise Networking	~Site Migration	~ Cut-Sheet Analysis

TECHNICAL SKILLS

- **Networking**
 - Hardware, Software - Cisco router(C-7000 series) /switches (Cisco 3550, 3400, 3750), Juniper router MX960) Switches (EX4200 Virtual Chassis)& protocols, Alcatel-Lucent 7750SR-Services (VPRN,IES,EPIPE), QoS for Cisco ,Juniper, Alcatel-Lucent.
 - Routing Protocol : BGP, MP-BGP , OSPF, ISIS
 - Switching: VLAN, VTP, STP, RSTP,MSTP MPLS, 802.1Q, Ether Channel, Port-Security
 - Redundancy Protocol: HSRP, VRRP, GLBP
 - Standard & Tech :OSI,TCP/IP, Ethernet,Tunnels
 - Resiliency: Traffic Engineering- RSVP
 - Load Balancer: Basic understanding of BIG-IP F5 LTM
- **Security**
 - Checkpoint: Checkpoint UTM-1 Edge, 4000, 12000, 13000 Appliance Firewall, Open Server
 - Cisco: ASA 5505, 5510, 5550
 - Juniper: 3000 series, 4200

- **WAN Technology**
 - HDLC, PPP
- **Tools**
 - IP Solution Centre (ISC), Putty, Secure-CRT, Microsoft Outlook.
 - Sevone-Performance Management, Juniper-Wandl

ORGANIZATIONAL EXPERIENCE

Company Name, Location
Designation

Jan 15 -present

Roles and Responsibilities:

- Manage the IP/MPLS Services of Vodafone India Ltd. which includes FLDS,CEN, and CWW.
- Establish and ensure implementation of NOC processes for smooth running of network & services.
- Escalate technical issues to vendor and follow up for resolution.
- Troubleshooting ILL, VPN (L2VPN, L3VPN, GRE, DMVPN) and Multicast Customers escalated issues for service interruptions/fluctuations, latency, packet drops etc.
- Re-routing traffic by tweaking BGP attributes, pointing static route to desired destination for latency and packet drops reported cases.
- Troubleshooting Traffic-Engineering related issues optimizing LSP path in-case of major failure, re-routing traffic.
- Deeply investigating the LSP path switch-over in-case of Track-flap reported cases, analyzing fluctuation hit traversing different AS implemented with Option-C NNI.

Company 2 Name , Location
Designation

Oct14 -Jan 15

Key Result Areas:

- Manage the IP/MPLS Services of Vodafone India Ltd. which includes FLDS,CEN, and CWW.
- Establish and ensure implementation of NOC processes for smooth running of network & services.
- Escalate technical issues to vendor and follow up for resolution.
- Troubleshooting ILL, VPN (L2VPN, L3VPN, GRE, DMVPN) and Multicast Customers escalated issues for service interruptions/fluctuations, latency, packet drops etc.
- Re-routing traffic by tweaking BGP attributes, pointing static route to desired destination for latency and packet drops reported cases.
- Troubleshooting Traffic-Engineering related issues optimizing LSP path in-case of major failure, re-routing traffic.
- Deeply investigating the LSP path switch-over in-case of Track-flap reported cases, analyzing fluctuation hit traversing different AS implemented with Option-C NNI.

ACADEMIC DETAILS

- B.Tech (Computer Science) from Bharti Vidyapeeth University, Pune, India, 2012.
- 12th from DPS Pune(CBSE Board), in 2006.
- 10th from DPS Pune(CBSE Board), in 2004.

PERSONAL DETAILS

Date of Birth:	01 January 2018
Languages Known:	English & Hindi
Sex :	Male
Marital Status:	Single
Passport No:	XXXXXXX
Permanent Address:	ABC, ABC, ABCE