

Snehal Jadhav
Mumbai, Maharashtra - Email me on Indeed: [indeed.com/r/Snehal-Jadhav/005e1ab800b4cb42](https://www.indeed.com/r/Snehal-Jadhav/005e1ab800b4cb42)

WORK EXPERIENCE

L1 network engineer

Cisco - Mumbai, Maharashtra -

February 2017 to Present

associated with Cisco on the role of ACESOFTLABS (INDIA) Pvt. Ltd

EDUCATION

HSC

Maharashtra Board

March 2012

SSC

Maharashtra Board

March 2010

B.E in Electronics & Telecommunication

Shivaji University

SKILLS

Architecture (Less than 1 year), BGP (Less than 1 year), DHCP (Less than 1 year), DNS (Less than 1 year), EIGRP (Less than 1 year)

ADDITIONAL INFORMATION

Technical Skills

- Layer 2 Technologies like VTP, VLAN, STP, and RSTP.
- OSI Architecture, TCP/IP Module
- TCP/UDP, DHCP, DNS
- MP-BGP IPv4/IPv6, VPNv4, VPNv6, RT-Filter, IPv6-Multicats.
- Access-List, Prefix-List, Distribution List, QOS.
- MPLS, L2/L3 VPN.
- GRE, IPsec, DMVPN.
- FTP-Active/Passive, TFTP.
- Configuring and Troubleshooting L2 and L3 Ether channels on Cisco 3550, 3560, 2950 switches.
- IP Addressing, VLSM, Summarization, understanding Lease Line and Dedicated Lease Lines.

<https://www.indeed.com/r/Snehal-Jadhav/005e1ab800b4cb42?isid=rex-download&ikw=download-top&co=IN>

- Configuring HSRP, VRRP, GLBP on Cisco Routers and Switches.

- VTP & Frame Tagging protocols ISL, Dot1q
- NAT, PAT, NAT-T.
- Strong skills in Configuring Cisco Routers (ASR901, ASR903, ASR900) using ISIS, OSPF, EIGRP and BGP. A good understanding of working on Small to High End Routers and Switches.
- Comprehensive understanding of networking concepts pertaining to LAN, WAN, Security, IT communication, WAN protocols, Networking devices administration and maintenance in multi-platform environments.
- Strong hands-on technical knowledge of Microsoft Operating Systems (Network & Desktop), establishing & managing networks, Cisco Routers, Hardware clients & switches.
- Expertise in managing medium to large networks with Routers, Switches.