

Skill Set - Cisco Certified Network Associates (CCNA): - Basic knowledge of networking such as
January 2018 B.E Technology Mumbai, Maharashtra Mumbai university
H.S.C Mahatma Gandhi High Maharashtra State Board
S.S.C. Mahatma Gandhi High Maharashtra State Board
School & Junior College
Network Security Engineer

Network Security Engineer

Skill Details

Networking- Experience - Less than 1 year months
Subnetting,Supernetting- Experience - Less than 1 year months
Access Lists- Experience - Less than 1 year months
ACLs- Experience - 6 months
Network Address Translation(NAT)- Experience - Less than 1 year months
VLAN- Experience - Less than 1 year months
AAA- Experience - Less than 1 year months
IPSec- Experience - Less than 1 year months
ACCESS CONTROL LISTS- Experience - 6 months
DHCP Snooping- Experience - Less than 1 year months
Private Vlan- Experience - Less than 1 year months
VLAN Hopping- Experience - Less than 1 year months
VPN- Experience - Less than 1 year months
Routing protocols-RIP,EIGRP,OSPF,BGP- Experience - Less than 1 year months
DM-VPN- Experience - Less than 1 year months
Switching- Experience - Less than 1 year months
Control Plane Security- Experience - Less than 1 year months
Data Plane Security- Experience - Less than 1 year months
Management Plane Security- Experience - Less than 1 year months
Network Telemetry- Experience - Less than 1 year months
Firewall- Experience - Less than 1 year months
Firewall Filtering Technologies- Experience - Less than 1 year months
ASA Failovers- Experience - Less than 1 year months
Zone Based Firewall- Experience - Less than 1 year months
Reputation Based Firewall- Experience - Less than 1 year months
Security Context- Experience - Less than 1 year months
Security- Experience - Less than 1 year months

Company Details
company - Stormfur Technologies LLP
description - Network Security Engineer

Stormfur Technologies LLP,

August 2018-Present

- Troubleshoot firewall related incidents for customers.
- Solve technical problems relating to installing security solutions.
- Analyze security requirements of network system.
- Reviewed configuration and maintained Cisco ASA Firewalls, routers, and switches.
- Reviewed and modified access control lists (ACLs) on network switching and routing equipment as needed.
- Participated in core network team to upgrade corporate network.
- Maintained network security technologies and services.
- Interacted with clients and analyzed operational requirements.
- Install and configured of IPSEC and SSL VPN.
- Reviewed and configured VLAN, Routing Protocols (RIP, OSPF, EIGRP), NAT.
- Support for client in various networking issues.