Rushikesh Yashvant Deore

Network Engineer L2



PROFESSIONAL SUMMARY

Seeking a challenging position in IT Industry where my skill and knowledge can be best utilized in successful completion of assignment and be responsible to provide the team technical leadership, creativity, and technical judgment resume as a network security engineer & network engineer 4+ years of expertise deploying and maintaining LAN and WAN infrastructure.

CERTIFICATIONS

CCNA

• Cisco certified Network Associate (200-301)

FORTINET FIREWALL

Fortinet certified fundamentals (cyber security)

EDUCATION

10th 2017 12th 2019 BSC 2024

SKILLS

- · Routing protocols.
- Switch & Router
- Basic Knowledge of Firewall
- Firewall Policies
- Monitoring & Troubleshooting

PERSONAL DETAILS

Nationality : Indian

Email: patilrrushi29@gmail.com Date Of Birth: 29/04/2001

Gender: Male

Marital Status: Unmarried

Permanent Address : At post kurangi Tal

Pachora Dist Jalgaon State: Maharashtra Contact: 9637486190

ADDITIONAL INFORMATION

I hereby declare that the above- mentioned details are true as per my belief and knowledge.

Date: Place:

CONTACT

Address: Siddhartha Nagar B2 Building khopri thane East Maharashtra pin code 400603

Phone: +919637486190

Email:- patilrrushi29@gmail.com

EXPERIENCE

GNT InfoTech Pvt. Ltd, Jalgaon, Maharashtra, 20/05/2020 to 16/08/2024

- Hands on experience Cisco switch like Cisco 2960+
- Working & Knowledge of Routing Protocols like BGP, EIGRP, OSPF, RIP
- Working & Knowledge of Switching VLANS, VTP, Ether channels, inter VLAN routing
- Configuring and implementing Remote Access Solution: IPsec VPN Easy VPN, DNAT, SNAT
- Fortigate Firewall configuration policies, profile, backup, restore, firewall

Quess Corp Pvt. Ltd, Bengaluru, Karnataka pin 560103 till date 19 Aug 2024.

- Monitor of various network devices and services, Cisco routers, switches & firewalls BGP MPLS,sdwan
- Monitored performance and ensured system availability and reliability
- Provided level-2/3 support and troubleshooting to resolve issues
- · Monitoring of SD wan