HARISH BHAJANTRI.

Network Engineer.

Email:_harishbhajantri039@gmail.com

Contact: +91-8073730670

Summary

Network Engineer in **AnexGATE Network Security Solution** with 1.3 years of hands-on experience in Network Design, Technical Support, Network Administration and System Administration. Skilled in delivering technical support, managing network operations.

Education

Bachelor of Computer Application(BCA)
 @PEOPLE TREE EDUCATION SOCIETY, BELAGAVI. (2017-2020)

Core competencie s/ skills	Category	Primary skills	Secondary skills
	Domains	Networking	
	Network security	Firewall	VPN, IPsec, IDS/IPS, Port forwarding Web filtering,
	Routing & Switching	Static and Dynamic routing.	DHCP, DNS, LAN/WAN, VLAN, Nat, Multi wan, Load Balance, Failover, High Availability & QOS.
	SOC	Phishing analysis	Email header, Body of the mail .
	Operating System	Windows, Linux, Mac OS.	

Expertise	 Solid understanding of networking concepts with hands-on experience. Proficient in working with various network protocols. Practical experience with VPN and IPsec technologies. Knowledgeable in configuring and managing firewalls. One year of experience working extensively with Linux systems. Skilled in maintaining and troubleshooting both wired and wireless network environments. Experience in implementing and managing static and dynamic routing, along with other network configurations.
Certification	 CCNA (Internal Certification) Successfully Completed Security Operation Center (SOC) from Udemy

Experience Summary

AnexGATE Network Security Solution. [2024-Current].

- Network Security, Firewall, VPN, IPsec, IDS/IPS, LAN/WAN, Nat, PoE, Port forwarding, Multi wan, Load Balance, High Availability, Web filtering, QOS, Static and Dynamic routing, DHCP, DNS, Linux.
- To carry out technical analysis on AnexGATE firewalls, Routers & switches, LAN/WAN communications, and other transmission systems
- To assist the client with AnexGATE ACE systems in the areas of secure network design, configuration, Network Management, and network issue diagnosis.
- To offer clients secure end-to-end communication by supporting them with SSL VPN, IPsec, and other remote access VPN technologies.
- NAT configuration, DHCP, DNS, and IDS/IPS implementation and troubleshooting
- Proxy configuration, including the implementation and setup of Explicit, transparent, and non-transparent proxy.
- Used firewalls, backups, and access controls to guarantee security.
- Worked within established configuration and change management policies to ensure awareness, approval, and success of changes made to the network infrastructure.
- Skilled in maintaining and troubleshooting both wired and wireless network environments.
- Experience in implementing and managing static and dynamic routing, along with other network configurations.
- Well-versed in firewall configuration and management

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

HARISH BHAJANTRI.