

JASWANTHSAI DASARI

NETWORK SECURITY ENGINEER

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[ABOUT.ME/JASWANTHSAI](https://about.me/jaswanthsai)

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PROFILE SUMMARY

Seeking a position in **Network Security Engineering** where my creativity and skills help to develop the growth and profit of the organization as well as myself.

INTERNSHIP

Organization: INDIANSERVERS

Description: Gained experience in Web Application Security and hardening (Systems, Routers Switches)

Duration: 3-Months

Year: 2020 August-October

Organization: Networkers Home

Trained on: CCNA, CCNP(Switching, Routing), CCIE Security Concepts.

Duration: 8-Months

Year: 2021 September - 2022 April

EDUCATIONAL BACKGROUND

B.Tech. in Electronics & Communication Engineering

Swarnandhra College of Engineering & Technology (2017-2021)

CGPA: 7.2

EXPERIENCE

Company: Sophos Technologies Pvt Ltd

Role: Network Security Engineer

Joining Date: 2022 April

Skillset: Firewall, Wireless, Switching,

Worked and have a knowledge of how the firewall and the security features work on the firewall. and have hands-on experience with the below Technologies and can able to diagnose the root cause and I can Troubleshoot the issues
Security Features: IPS, IDS, ATP, SSL & TLS, DOS & SPOOF, DDOS.

VPN Technologies: IP-SEC(Site to Site & Remote), SSL (Site to Site & Remote)

WEB & APP: WAF, Filtering, WEB Proxy, SSL TLS Inspection and Troubleshooting

Wireless: Working on Wireless Technologies, Configuring and Troubleshooting

TECHNICAL SKILLS

IP SERVICES:

OSI Model, TCP/IP Protocol (IP, ARP, ICMP, TCP, UDP), DHCP, DNS, NAT, ACL.

ROUTING PROTOCOLS:

Static (Default and Floating), Dynamic (RIP, EIGRP, OSPF).

SWITCHING TECHNOLOGIES:

VLAN, DTP, VTP, STP(CST, PVST, RSTP), Ether Channel(PAGP, LACP), HSRP, CDP, LLDP.

FIREWALLS:

ASA: Packet flow on ASA, Basic configuration on ASA and ASA v, NAT, Access Lists, Security level concept, Security Context, HA(Active-Standby, Active, Failover), Clustering, IOS-based firewall

PALOALTO: Packet Flow, NAT, HA, Access policies, APP Filtering, L7 Filtering, Content Filtering, Clustering, Contexting.

FTD CISCO: NAT, Access Lists, Security level concept, Security Context, HA(Active, Active-Active, Failover), Clustering, IOS zone-based firewall

SOPHOS: X-stream TLS Inspection, Deep Packet Inspection, Security Heartbeat, Advanced Web Protection, Advanced Threat Protection, X-stream SD-WAN, Synchronized Security, and Cloud Sandbox, and NAT, VPN, Routing, HA.

VPN:

Basics of Cryptography, NAT-T, IP-SEC Profiles IP-SEC, SSL (Site-to-Site), IP-SEC, SSL (Remote), GRE, SD-WAN Orchestration

TOOLS

Wireshark, Network Scanner, TCPDUMP, Conntrack, Network Vulnerability Scanning Tools, Network Monitoring Tools.

HOBBIES

- Volunteering
- Travelling
- Listening Music