

S SARAVANA

Network Engineer

My Contact

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📍 Marathahalli, Bengaluru, 560037

Language

- English
- Telugu
- T a m i l
- Kannada

Hobbies

- Reading Novels, philosophy
- playing chess,

Strengths

- Problem-Solving Ability
- confident to achieve goals
- Flexible to the work environment
- Willing to learn, fast learner
- Effective Communication

Certification

CCNA(200-301) in Tungabadra
Networks ,Bengalure .

Career Objective

Motivated and eager to start my career as a Network Engineer with a good understanding of networking concepts and knowledge of related technologies. I'm excited to use my technical skills and eagerness to learn in an entry-level role, helping the team succeed and improve network performance for the organization.

Professional Summary

1. Good knowledge of setting up switches and routers, recovering passwords, and backing up configurations to ensure the network works well.
2. Good understanding of upgrading, downgrading, delete and restoring cisco firmware.
3. Knowledge of setting up DHCP servers on routers to manage IP addresses effectively.
4. Good understanding of Cisco 4321 series router and the Cisco Catalyst 2960 switch

Technical Skills

Technical Summary:

- Knowledge on OSI reference model and TCP/IP model
- LAN, WAN, IPv4 addressing, IPv4 Subnetting
- Ethernet header, IPv4 header, TCP header
- PING, TRACEROUTE, DNS
- ARP, ICMP, UDP, TCP, SSH, Telnet
- Network Topologies: Mesh, Ring, Bus and Star Topologies

Routing Technologies:

- Static Routing, Default Routing
- Routing Protocols such as OSPF, EIGRP, RIP, BGP

Switching Technologies:

- VLAN, VTP, DTP, STP, RSTP
- Ether Channel, Port Security.

Firewall Technologies:

- VPN, IPSec, ACL

Networking Projects

1. DHCP Implementation in GNS3 and Packet Tracer Objective

Implemented and configured Dynamic Host Configuration Protocol (DHCP) on network devices using GNS3 and Cisco Packet Tracer.

Details:

- Implemented, Designed and Simulated networks to test DHCP functionality.
- Configured DHCP servers to automatically assign IP address to client devices.
- Analyzed DHCP Packets (Discover, Offer, Request, Acknowledge) to understand the protocols operation at the packet level.
- Troubleshoot and optimized DHCP configurations to ensure efficient IP address management.

2. Campus network design

Project: Configured and implemented inter-vlan on the router, subnetting, CIDR

/25,dhcp,acl for the network for the college campus network

Scope: Designed the network topology, identifying the subnets, VLANs and router roles.

Responsibilities:

- Configured router in inter-vlan based on requirement subnetting /25 ,Dhcp, Acl in switch vtp,vlan ,trunk , port security , for the network
- Documented the routing configurations and provided training to the network operations team for ongoing maintenance.
- Technologies used: Cisco IOS, GNS3, Packet Tracer, TCP/IPv4, VLAN, Routing Protocols, inter-vlan,vtp,dhcp.

3. Basic Network Configuration

- Configured a small network setup in a lab environment using cisco packet tracer including routers, switches, and workstations.
- Created and configured VLANs to segment network traffic for improved performance and security. Set up inter-VLAN routing to enable communication between VLANs.
- Configured STP settings on multiple switches, focusing on root bridge election.

Academic Profile

- Bachelor of science in Computer Science Engineering during 2021-2025
Kuppam Engineering College with 6.92 CGP.

Declaration

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