

GOKULESWARAN S

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PROFILE

Graduate in Network Engineering with a strong understanding of TCP/IP, the OSI model, routing and switching, VLANs, subnetting, DNS, DHCP, NAT, and network security concepts. Hands-on experience using Cisco Packet Tracer for network design, VLAN configuration, static routing, ACL implementation, and network troubleshooting. Completed the Cisco CCNA: Introduction to Networks course. Currently seeking opportunities as a Network Engineer, NOC Engineer, or Network Support Engineer.

EDUCATION

St. Joseph's College of Engineering B.E. Electronics and Communication Engineering CGPA: 8.68	2022 - 2026
John Dewey Matric Hr. Sec. School HSC 91.17%	2021 - 2022
The New John Dewey Matric Sec. School SSLC 85%	2019 - 2020

CERTIFICATIONS

CCNA: Introduction to Networks	Cisco Networking Academy
Network Basics	Cisco Networking Academy
Introduction to Internet of Things	NPTEL
5G for Everyone	Qualcomm
5G Deep Dive	TelcoLearn
C, C++, Python	Coderz Academy
MATLAB Self-Based Courses	MathWorks

SKILLS

Networking: TCP/IP, OSI Model, IPv4/IPv6, Subnetting, VLANs, DHCP, DNS, Routing and Switching, Static Routing, OSPF Fundamentals, WAN Fundamentals, Wireless Networking Basics, Linux Basics.

Network Security: Firewall Fundamentals, Access Control Lists (ACL), VPN Fundamentals, Proxy Servers, Web Application Firewall (WAF), Network Access Control (NAC), Security Policies, Threat Detection Basics.

Tools: Cisco Packet Tracer, Wireshark, MATLAB, VS Code, Git

Programming: Python, C, C++

Network Operations: Incident Management, Network Monitoring, Root Cause Analysis, Infrastructure Support, Troubleshooting, Change Management

Soft Skills: Communication, Problem Solving, Adaptability, Teamwork

PROJECTS

Enterprise Network Design and Troubleshooting – Designed and simulated an enterprise network using Cisco Packet Tracer. Configured VLANs, DHCP, subnetting, static routing, and ACL-based traffic filtering. Performed connectivity testing and network troubleshooting while implementing basic network security controls and segmentation techniques. Successfully verified end-to-end connectivity across all network segments, confirmed VLAN isolation, and validated ACL traffic filtering through systematic ping and traceroute testing.

Tyre Monitoring System for Dumpers – Developed an IIoT-based tyre monitoring system using Raspberry Pi Pico for real-time tyre pressure monitoring, TKPH analysis, and wireless alert generation.

INTERNSHIPS

RF and Microwave Engineering Internship - CESDCS Completed hands-on internship in RF and Microwave systems with focus on antenna characterization and communication systems. Gained practical experience in measuring key antenna parameters such as return loss, gain, radiation pattern, and VSWR using Vector Network Analyzer (VNA). Worked with RF measurement setups and developed understanding of RF fundamentals relevant to satellite and wireless communication domains.	May - June 2024
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LANGUAGES

Tamil	English	Hindi (Beginner)
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