

# Rajkumar Neupane

Junior Network Technician — CCNA Certified

Toronto, ON | Open to Relocate

+1 437-6653390

[N.Rajkumar.workspace@gmail.com](mailto:N.Rajkumar.workspace@gmail.com)

[LinkedIn](#)

[\[Rajkumarneupane.com\]](http://Rajkumarneupane.com)

---

## SUMMARY

CCNA-certified networking graduate based in Toronto, actively seeking first Canadian IT role in networking, NOC, or IT support. Completed Computer Systems Networking diploma at Canadore College (2025), earned CCST and CCNA certifications, and maintain an active home lab with physical Cisco-compatible equipment. Served as peer technical mentor for 30+ classmates during the program. Ready to contribute on day one

## TECHNICAL SKILLS

TCP/IP, DNS, DHCP, VLANs, STP, LACP; routing with OSPF, EIGRP, RIP, and static routes; Experience with Cisco, HP, and Juniper switches/routers; Windows Server and Linux (Ubuntu, Kali); firewall configuration, ACLs, and VPN setup; WLAN design, WiFi troubleshooting, and access point management; tools including Packet Tracer, Wireshark, PuTTY, and GNS3; structured cabling with Cat5e/Cat6 and patch panel work.

## CERTIFICATIONS

**Cisco** | Cisco Certified Network Technician ( Nov 2025 ) -- Cisco Certified Support Technician ( Apr 2025 ) - CCNP ( Later 2026 )

**Google** | IT Support Professional -- Google AI and Prompting Essentials | RHSCA ( Preparing )

I have done other professional courses gaining more than 50+ Verified skills ( [Visit Credly](#) )

## PROJECTS

### Home Lab — Active

- Built physical network using MikroTik hAP ax2 router and Cisco managed switches
- Practiced structured cabling with Cat6, Klein crimper, cable tester and more
- Running Eve-ng /Cisco Modelling Labs topologies daily covering OSPF, VLANs, ACLs, STP.
- Built YAML-to-network-map visualization tool for lab documentation hosted on my portfolio.
- Practicing Emerging Practices and Protocol on Simulation Software's ( Eve-ng and CML ).

## PROFESSIONAL EXPERIENCE

### Peer Technical Mentor (Volunteer) | Canadore College, Toronto, ON

Oct 2023 – Apr 2025

- Primary technical resource for 30+ classmates during CSTN program
- Configured Cisco routers/switches in lab environments and troubleshoot connectivity issues
- Assisted peers with VMware, VirtualBox setup and Linux server assignments
- Informally resolved hardware and software issues for classmates outside class hours

### Computer Hardware Technician | Kantipur Technical Institute, Kathmandu

Jan 2020 - Feb 2021

- Specialized training in chip-level diagnostics, hardware repair, component-level troubleshooting, and system restoration for laptops and mobile devices.

## EDUCATION

### Computer Systems Technician—Networking Diploma | Canadore College, Toronto

Sept 2023—Apr 2025

Intensive program that encompasses network design, routing & switching (OSPF, EIGRP), VLAN implementation, network security protocols, firewall configuration, and enterprise-level troubleshooting methodologies.

## Language

English - Professional proficiency | Nepali - Native speaker | Hindi - Professional proficiency | French ( Beginner )