

RIKIT THAPA

Belleville, ON | +1 6139704076 | rikittthapa2003@outlook.com
<https://www.linkedin.com/in/rikitt-thapa-294ab028a> | <https://rikitt03.github.io/portfolio>

PROFILE

Computer Systems Technician graduates with practical experience in IT support, networking, and cloud technologies. Expertise in troubleshooting, system administration, and proficiency in Azure and Windows/Linux environments. Demonstrated success in providing effective technical solutions in dynamic academic and retail environments. Committed to developing secure, efficient, and scalable IT systems

TECHNICAL SKILLS

- Routing & Switching
 - Network Automation & Python
 - Technical Support & Troubleshoot
 - Wireshark / Network Analysis
 - Windows 10/11 & Server
 - IT Ticketing Systems
 - Firewalls & Network Security
 - SQL Server / MySQL
 - Backup & Recovery
 - VLANs, DHCP & DNS
 - Virtualization
 - User support & Documentation
-

EDUCATION & CERTIFICATIONS

- **Diploma, Computer Systems Networking Technician, Loyalist College, Belleville, ON**
| Graduated - April 2025 | Dean's List
 - Microsoft Certified: Azure Fundamentals (AZ-900)
 - Cisco Certified Network Associate (CCNA), In Progress
-

EXPERIENCE

Technical Sales Advisor — Best Buy | Oct 2023 – Jun 2025

- Diagnosed and resolved PC, network, and device issues, improving customer satisfaction and reducing support time.
- Recommended secure, compatible tech solutions, streamlining Geek Squad workflows and boosting trust.

Customer Support Representative — Techlink Solutions | Oct 2022 – Jul 2023

- Troubleshoot software and connectivity issues via phone, email, and chat, minimizing ticket backlog.
 - Guided non-technical users and documented recurring problems, improving support efficiency.
-

PROJECTS

- **Windows Server Domain Lab:** Built a Windows Server 2022 domain (AD DS, DNS, DHCP, GPOs) with centralized authentication and improved security through strong policies and access controls.
- **Python + SQL Automation Tool:** Created a Tkinter GUI that automated SQL updates via pyodbc, reducing task time from minutes to seconds and eliminating manual errors.
- **Network Connectivity Diagnosis Workflow:** Developed a PowerShell-based workflow to diagnose NIC, DNS, and configuration issues, restoring connectivity and speeding up troubleshooting.