Saket Chahal

437-566-2106 | saketchahal13579@gmail.com | LinkedIn in | GitHub 🗘

Professional Summary

IT Support Specialist with 2 years of experience, proficient in Windows Administration, Network Security, and Cloud Operations. Experienced in resolving Tier 1/2 technical incidents, enforcing security policies, and optimizing operational costs, seeking to apply strong problem-solving skills in a high-volume Help Desk or NOC role.

EDUCATION

Seneca Polytechnic

Toronto, ON

Advanced Diploma in Computer Engineering Technology

Jan. 2026

- Honours: Graduated with Honours (3.8 Overall GPA) | 2x President's Honour List Recipient
- Relevant Coursework: Cisco Networking (CCNA), Windows Server Administration, Linux/Unix Systems, Cyber Security, Cloud Computing (AWS).

TECHNICAL SKILLS

IT Administration: Active Directory (User Mgmt, GPO), Microsoft 365 Admin, Windows 10/11, Windows Server 2019, Linux (Ubuntu/Kali CLI)

Networking: TCP/IP, DNS, DHCP, VLANs, Subnetting, VPN, Cisco Packet Tracer, Wireshark, Port Security Tools & Security: Ticketing Systems (Jira), Remote Desktop (RDP/TeamViewer), Nessus, VMware, PowerShell (Basic), Python

Certifications: Cisco CCNA (In Progress), WHMIS, Certified Cybersecurity Educator Professional (CCEP)

EXPERIENCE

MoroEsports Remote

Technical Operations Lead (IT Support)

Apr. 2023 - Sep. 2025

- Acted as the primary IT point of contact for a 10-person remote team, resolving Tier 1 and Tier 2 connectivity, VPN, and software access issues with a 99% resolution rate.
- Administered user lifecycles within Microsoft 365; created accounts, assigned licenses, managed permissions, and enforced MFA policies for secure remote access.
- Automated routine administrative reporting tasks using Python scripts and Excel macros, reducing manual data entry workload by approximately 20%.
- Configured and optimized remote collaboration tools (VoIP, CRM) and documented Standard Operating Procedures (SOPs) for troubleshooting common technical faults.

Lululemon Milton, ON

Warehouse Operations Associate

Nov. 2024 - Jan. 2025

- Maintained 99% inventory accuracy and operational efficiency using handheld RF scanners and Warehouse Management Systems (WMS) in a high-volume logistics environment.
- Collaborated with cross-functional teams to meet strict shipping deadlines, demonstrating reliability and adherence to safety compliance standards.

Projects

SOC Analyst Attack & Defense Simulation | Sec. Onion, Kali, Nessus

Sep. 2025 – Dec. 2025

- Deployed a virtualized "Purple Team" lab to simulate a full cyber kill chain from breach to remediation.
- Utilized Nessus for vulnerability scanning and analyzed Sysmon/Zeek logs to identify Indicators of Compromise (IoCs) and malicious network traffic.
- Demonstrated strong incident response capabilities by identifying malicious network traffic and securing endpoints.

Enterprise Multi-Site Network Design | Cisco Packet Tracer, VLSM, OSPF

Jan. 2025 - Apr. 2025

- Designed a scalable multi-site enterprise network, implementing VLSM for efficient IP addressing across multiple departments.
- Configured EtherChannel (LACP) for high-bandwidth redundancy and implemented Port Security and DHCP Snooping to secure access layer switches.
- Deployed Cisco Wireless LAN Controllers (WLC) with 802.1X/RADIUS authentication to ensure secure enterprise wireless access.