ROHAN SHARMA, CCNP, PCNSE

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PROFESSIONAL SUMMARY

- Network/Security/Cloud Engineer offering experience of over 4 Years in the domain of Maintenance, Troubleshooting, Support & Automation of Network and Information Systems.
- In-depth **technical knowledge of routing protocols** including OSPF, EIGRP, RIP & BGP. Comprehensive understanding of **TCP/IP**, **TLS/SSL**, **Secure VPN Access**, **Microsoft Azure Cloud Infrastructure**, **and Security Frameworks**; backed by extensive experience in network operations and management.
- Experience in creating Automation scripts using Python, Bash, Ansible, and POSTMAN.
- Adept in **Network Firewall Monitoring** (log, rule, configuration, alert monitoring) and Firewall rule optimizations.
- **Certified Azure administrator** with in-depth understanding of IaaS, O365 IAM, NSGs, Virtual Networks, DevOps, CI/CD, log analytics, and ARM templates.
- Demonstrated problem analysis, resolution skills, ability to troubleshoot, resolve problems quickly & completely. Adept at mapping client's requirements, custom designing solutions & troubleshooting for complex networking related problems.
- Working knowledge of **Network and Application vulnerabilities**, assessment and Incident handling procedures.
- Excellent communication, customer service, and presentation skills.

EXPERIENCE

TD Bank, Toronto Network Analyst II

Oct 2019 - Now

Hired to be a part of 24/7 OSG support team (TD-NOC) for break/fix operations, working to keep up all Lines of Business across Canada and the United States by coordinating with many different vendors and technologies.

- Maintained & supported SD-WAN and DMVPN designed solutions for 1700+ TD branch sites across Canada and USA.
- Performed L2/L3 troubleshooting on Cisco routers, switches, firewalls for a quick resolution of outages.
- Performed upgrades and maintenance of the Cisco/Palo Alto/ BIG-IP F5 network devices
- Coordinated with ISPs to resolve Network/circuit/bandwidth issues.
- Configured and troubleshot load balancers, analyzed firewall logs, and monitored VMware infrastructure.
- Providing support to check and verify connectivity and access permissions on Palo Alto firewalls.
- Troubleshooting **network outage** tickets escalated from Layer 1 engineers, congestion and slowness based on overutilization and QoS configuration on variety of **Cisco IOS, IOS-XE & NX-OS** based devices.

NRT Technology Corp. Toronto Network Operations Center Specialist

Sep 2018 – Oct 2019

- Proactively monitored and identified network problems using SPLUNK and PRTG.
- Administered hybrid Microsoft Active Directory on-prem and Azure AD for user and SW license management.
- Administered Azure AD and managed Azure infrastructure (VMs, IAM and Licenses)
- Performed L2 troubleshooting on routers (2800, 2900, 4200), switches (3500, 3600, 3700), and firewalls
- Setup and troubleshot VPN tunnels (IKE phase 1 & IKE phase 2) from customer location to NRT on ASA Firewalls
- Configured **VPN policies** and NAT both on Cisco ASA and Palo Alto firewalls to allow only authorized users to access the applications adhering to **PCI** standards.
- Configured SNMP alerts for network equipment and VPN status from PRTG and Cisco ASDM

Network Engineer Associate

- Provided support for Network related incidents to call center executives regarding systems and software tools.
- Maintained enterprise network setup including Cisco UCM, Routers/Switches, and Cisco Access-points.
- Handled network related problems, implementations, and queries.
- Assisted in the analysis of LAN/WANs to determine network performance problems.
- Coordinated with ISP's to resolve network\circuit\bandwidth issues and Opened cases with 3rd party vendors for hardware issues (Cisco TAC, Palo Alto).
- Ensured Network, Systems, Data Availability, and Integrity through preventive maintenance, and upgrades during business maintenance window.

TECHNICAL SKILLS

- Routers: -Cisco 2600, 2800, 2900, 4200, 4300, 7200, Cisco SD-WAN Viptela vEdge.
- Switches: Cisco 2900, 3500, 3600, 3700, 3850, 4500, 6500, Nexus Series: 2k, 5k, 7k, 9k.
- Firewalls: Cisco ASA (5555, 5515, 5520, 5510), Checkpoint (1400,1500), PALO-ALTO (PA-3220, PA-3250).
- Routing Protocols: RIP, EIGRP, OPSF, BGP, MPLS.
- Switching Protocols: STP, RSTP, PVSTP, HSRP, VRRP, GLBP, VTP, ARP, Port-channel.
- Firewall Protocols: IPSEC, ISAKMP, GRE, DMVPN.
- Other Protocols: Windows server, Linux, AD, IDS/IPS, SIEM, TCP/IP, HTTP(S), Mail protocols, UDP, DHCP, DNS, SNMP, NTP, FTP, SCP, TFTP, IPv4, ACL, 802.1Q, Port Security, Dell/VMware virtual networking.
- Wireless: Aruba WLC, Aruba Cluster AP, Cisco Meraki, Cisco Access-point, Cisco WLC.
- Network Monitoring Tools: CA-Spectrum, NetFlow, Wireshark, PRTG.
- Ticketing Tools: ConnectWise, Salesforce, ServiceNow.
- Cloud: Cloud-Native Platforms, Docker containers, Kubernetes, Azure & AWS role-based IAM, Saas Applications.
- Automation Tools: Python, Shell scripting, Ansible, POSTMAN.

EDUCATION

Wireless Networking & Computer System Technician (PG Diploma)

Aug 2017 - Aug 2018

George Brown College (Toronto, Canada)

Bachelors of Technology (Electronics and Communication)

2012 - 2016

Punjab Technical University (India)

CERTIFICATIONS

- AZ-104 Microsoft Certified: Azure Administrator Associate
- AZ-300 Microsoft Azure Architect Technologies
- AZ-500 Microsoft Azure Security Technologies
- CCNP Enterprise (RS)
- CCNA DevNet Associate
- Palo Alto Networks Certified Network Security Engineer (PCNSE)
- Trained in Penetration testing Network Security and practical Incident handling

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