

Akshay P

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Education

Presidency College <i>Master of Computer Applications (MCA) · CGPA 7.29 · Bengaluru, India</i>	2021 - 2023
St. Claret College <i>Bachelor of Computer Applications (BCA) · CGPA 7.21 · Bengaluru, India</i>	2018 - 2021
St. Claret PU College <i>Higher Secondary (12th) · Bengaluru, India</i>	2016 - 2018

Work Experience

Support Operations Specialist <i>Amazon FBA</i>	<i>Jun. 2024 - Jan. 2026 Bengaluru, India</i>
• Triaged 50+ weekly inventory reimbursement cases by severity and policy eligibility, following structured case triage and escalation workflows, resulting in timely and accurate decisions. • Investigated root cause analysis on seller claims, identifying policy violations and anomalous patterns, and escalated findings to senior reviewers, reducing repeat-issue investigation time. • Analyzed 200+ weekly cases to spot recurring fraud patterns, flagging them early to prevent repeat issues, and reducing investigation time before escalation. • Documented audit-ready case records, recording investigation findings, decisions, evidence notes, and corrective actions, ensuring transparency and accountability in case resolution.	

Projects

SOC Automation and Threat Detection Lab	<i>Python, Splunk, Wireshark, Nmap, MITRE ATT&CK</i>
• Deployed Splunk SIEM with SPL correlation (detection engineering) searches for brute-force detection, lateral movement, and privilege escalation; mapped TTPs to MITRE ATT&CK (TTP mapping) and wrote PICERL incident report using Python, Splunk, and Wireshark. • Built automated SOAR (security orchestration and automation)-style detection pipeline: Python script ingests Splunk alerts, runs IOC enrichment (threat intelligence) via VirusTotal API, and dispatches Telegram notifications with severity classification using Python, Splunk, and VirusTotal API. • Converted detection logic to Sigma rules (detection-as-code) (vendor-neutral format used by enterprise SOC's); performed TCP/IP analysis in Wireshark to detect SYN scans, DNS tunnelling, and plaintext credential exposure on unencrypted sessions using Wireshark and Nmap.	
Vulnerability Scanner and Patch Prioritization Engine	<i>Python, Bash, Nessus, OpenVAS, NVD API</i>
• Built automated vulnerability assessment pipeline integrating Nessus and OpenVAS REST APIs in Python; generated CVE reports classified by CVSS severity (vulnerability prioritisation) and EPSS context from the FIRST.org API using Python, Nessus, and OpenVAS. • Developed OWASP Top 10 (web application security) automated web checker that sends crafted HTTP requests to detect injection, broken auth, and SSRF vulnerabilities; documented SQL injection exploit and parameterised query remediation using Python, Bash, and NVD API. • Automated scan scheduling via Bash and cron; built delta-scan logic to flag newly discovered CVEs and organize patch compliance (remediation tracking) tracking evidence using Bash, Nessus, and OpenVAS.	

Technical Skills

SOC Operations: Alert triage, incident investigation, log analysis, threat detection, escalation, false positive analysis

SIEM & Monitoring: Splunk (SPL), Elastic SIEM (basic), Windows Event Logs, Sysmon, Wireshark

Threat Intelligence: MITRE ATT&CK, IOC analysis, VirusTotal, OSINT enrichment, Cyber Kill Chain

Systems & Networking: Windows internals, Linux fundamentals, TCP/IP, DNS, HTTP/S, firewall and IDS/IPS concepts

Automation: Python, Bash (basic), regular expressions, security

Certifications

- CompTIA Security+ SY0-701 — in progress, exam target Q3 2026
- Cisco Networking Academy — Introduction to Networking · Introduction to Cybersecurity