

VAMSHI RAMAVATH

+1-203-410-4690 | vamshiramavath08@gmail.com | LinkedIn | Portfolio

SUMMARY

Entry-level SOC Analyst with hands-on experience monitoring security events, triaging alerts, and investigating incidents using Splunk SIEM, Snort IDS, and Sysmon. Built functional SOC environment analyzing 10,000+ security events with 85% true positive detection rate. CompTIA Security+ certified with strong foundations in alert triage, log analysis, incident documentation, and threat detection aligned to MITRE ATT&CK framework.

TECHNICAL SKILLS

SIEM & Log Analysis: Splunk (SPL queries, correlation searches, alert tuning), log parsing, event correlation, alert triage
Security Monitoring Tools: Snort IDS, Sysmon, Wireshark, Nmap, TCP/IP analysis, packet capture analysis
Incident Response & Triage: Alert investigation, severity/priority assessment, incident documentation, escalation procedures, IOC identification, ticket management, timeline reconstruction
Security Frameworks: MITRE ATT&CK, NIST Cybersecurity Framework, CIS Controls, OWASP Top 10
Operating Systems: Windows 10/Server, Linux (Ubuntu), Active Directory basics
Scripting & Automation: Python (log parsing, automation), Bash scripting, regex pattern matching

PROJECTS & LAB EXPERIENCE

SOC Monitoring Lab | *Splunk SIEM, Snort IDS, Sysmon* Jan 2024 – Present

- Architected functional SOC environment with segregated attacker/victim/SIEM infrastructure; ingested 10,000+ events daily from network IDS and endpoint sensors for monitoring, alert triage, and incident response training
- Monitored and triaged security events from multiple data sources, achieving 85% accuracy in identifying true positive alerts through correlation of Snort network alerts and Sysmon endpoint telemetry
- Created 26 custom Snort detection rules for port scanning, brute force attempts, and suspicious network activity; mapped detections to 8 MITRE ATT&CK techniques including T1046 (Network Discovery) and T1110 (Brute Force)
- Tuned Snort and Splunk alert thresholds using baseline analysis and statistical methods; reduced false positive volume by 40% while maintaining 85% detection sensitivity through systematic threshold optimization
- Developed SPL correlation searches to group related security events and identify attack patterns such as repeated failed login attempts, reconnaissance activity, and brute force campaigns spanning multiple sessions
- Documented 25+ security incidents following standard operating procedures including detailed timelines, affected systems, indicators of compromise, attack vectors, and recommended remediation steps
- Executed shift-based monitoring simulations with scheduled attack scenarios (Nmap reconnaissance, SSH/RDP brute force attempts); documented escalation decisions, response timelines, and handoff procedures
- Configured end-to-end log forwarding pipeline from Windows endpoints (Sysmon) and network sensors (Snort) to centralized Splunk SIEM for unified visibility, correlation, and investigation

RELEVANT EXPERIENCE

Digital Forensics Assistant Nov 2022 – Aug 2023
Police station India

- Analyzed digital evidence from 25+ compromised systems, producing forensic reports with timelines and indicators of compromise that supported case investigations and legal proceedings
- Reconstructed incident timelines by analyzing Windows registry, file access patterns, system artifacts, and event logs to establish sequence of events for investigative teams
- Conducted open-source intelligence research to identify attack techniques, fraud patterns, and threat indicators related to ongoing cases; documented findings in case management system

EDUCATION & CERTIFICATION

University of New Haven West Haven, CT
Master of Science in Cybersecurity & Networks Jan 2024 – May 2026
CompTIA Security+ Certified

ADDITIONAL INFORMATION

Soft Skills: Strong written and verbal communication, attention to detail, ability to work independently and in team settings, comfortable with shift work and on-call responsibilities