Cybersecurity Analyst | SOAR Tester | Blue Team Practitioner

Dedicated Cybersecurity QA Analyst with 15+ years of professional experience in secure software validation, threat detection, and alert triage. Specializing in SIEM/EDR monitoring, security automation, and Blue Team support through rigorous QA practices. Hands-on experience in threat detection lab simulations, real-time log monitoring, and SOAR platform testing. Certified Scrum Master with a proven track record in Agile teams.



Core Competencies

Security Monitoring & Detection: SIEM (Wazuh, Splunk, QRadar), EDR (CrowdStrike, Suricata), MITRE ATT&CK, Security Alerts Triage

SOAR Testing: Workflow testing, Playbook validation, API/EDR integration verification

Log & Threat Analysis: Windows/Linux logs, Sysmon, Wireshark, Suricata, Zeek, IOC extraction

QA & Automation: Selenium, Cypress, Postman, Cucumber, TestNG, Python (alert parsing), Git, Jenkins

API & Security Validation: Input validation, abuse case design, REST/SOAP testing

Cloud & Infrastructure: AWS (basic), OS/Cloud Hardening (CIS/NIST), Docker, Consul, Kibana **Collaboration & Agile**: JIRA, Confluence, Story Grooming, Sprint Planning, Scrum (CSM/SAFe)



Trustwave Holdings Inc - Remote

Senior QA Engineer (Cybersecurity/EDR Focus)

Jul 2019 – May 2023 - Validated SOAR playbooks and automated response integrations with EDR tools like CrowdStrike and Cortex XDR - Designed and executed API validation frameworks for microservices in CI/CD pipelines - Triaged SIEM alerts from QRadar and contributed to incident containment - Developed reusable test cases for vulnerability validation and patch verification - Led automation of negative test scenarios to simulate privilege escalation and broken authentication - Participated in threat modeling sessions and log validation of simulated security incidents

Serenity Dojo - Remote (Contract)

Security Automation Test Engineer

Jun 2023 - Jun 2024 - Built secure automation frameworks for API/UI testing using Playwright and Cypress -

Executed abuse case testing aligned with OWASP and SOC response workflows - Implemented Python scripts for log parsing, alert validation, and mock threat injection - Collaborated with IR teams to test detection coverage and alert logic

M86 Security (Acquired by Trustwave) - Irvine, CA

QA Engineer

Mar 2012 – Jun 2019 - Performed validation of secure web filtering and endpoint access policies - Automated API test scripts and backend validations for network security platforms - Partnered with QA and SOC teams to test malware detection logic in threat intelligence workflows

Marshal8e6 - Orange, CA

QA Engineer

Dec 2007 – Feb 2012 - Delivered end-to-end testing for secure network appliances and policy enforcement tools - Conducted cross-platform regression, exploratory, and UAT testing for critical releases



30-Day SOC Analyst Challenge

Hands-on Security Lab Series (2025)

GitHub: SOC-Hands-On-Challenge

- Completed 30 Blue Team labs simulating real-world SOC scenarios
- Performed live detection of brute force, malware, phishing, and C2 traffic
- Used Splunk, Wazuh, and Suricata to triage alerts and validate detection rules
- · Documented every lab with detailed SOPs, screenshots, indicators, and response strategies

Education & Certifications

M.S. (Botany), Rani Durgavati Vishwavidyalaya, IndiaCertificate in Software Quality Assurance, Portnov Computer School, CA

- Certified ScrumMaster (CSM), Scrum Alliance (Valid through Nov 2025)
- SAFe 6 Agilist, Scaled Agile Inc (Valid through May 2025)
- Python for Cybersecurity, Udemy (Completed Feb 2025)
- In Progress: CompTIA Security+ (Expected Aug 2025)

Volunteering & Leadership

CrowdDoing - Remote (Volunteer Scrum Master)

Feb 2024 – Present

- Mentored QA volunteers in secure defect triage, detection mapping, and agile QA planning - Integrated security-focused use case reviews and incident validation workflows into sprints

▼Resume tailored for Security Analyst, SOAR Validation, or Security QA positions

References and sample security projects available upon request.