JEEVA KUMARADAS

Cybersecurity Analyst

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SUMMARY

Cybersecurity Analyst with hands-on experience in SIEM (IBM QRadar), endpoint detection, vulnerability management, log analysis, and network forensics. Completed a cybersecurity internship at DDSB with real-world exposure to QRadar, SentinelOne, and threat monitoring. Cross-trained with the networking team to gain insights into server and storage infrastructure. Familiar with creating offense rules in a lab setting and supporting phishing simulations, vulnerability assessments, and system hardening efforts. Strong foundational knowledge backed by labs, certifications, and a passion for continuous learning.

SKILLS

- SIEM & Detection: IBM QRadar, Splunk (basic), Custom Offense Rules, Log Analysis
- Vulnerability Management: Nessus, OpenVAS, Patch Management, CVSS Scoring
- Incident Response: Root Cause Analysis, NIST 800-61, Evidence Collection, Phishing Playbooks
- Endpoint & Network Security: SentinelOne, Wireshark, DNS Log Analysis, Packet Capture
- GRC & Documentation: Risk Assessments, Security Awareness, Training Reports, TAP Systems
- OS & Platforms: Windows Server 2019, Windows 10, Ubuntu, pfSense, VMware Workstation

SELECT HOME LABS & PRACTICAL EXPERIENCE

Demonstrated hands-on skills aligned with real-world cybersecurity operations:

DNS Log Analysis Lab

Enabled detailed DNS logging to investigate Indicators of Compromise (IoCs), simulate beaconing behavior, and correlate logs with potential malware activity.

Wireshark Network Traffic Analysis

Captured live network traffic and used protocol filters to identify abnormal behaviors and reconstruct TCP sessions, simulating network forensics scenarios.

• SIEM Offense Creation with IBM QRadar

Created custom offense rules to detect simulated brute force and lateral movement attacks. Tuned offenses to improve detection accuracy and reduce false positives.

Nessus Vulnerability Scanning Lab

Executed authenticated scans, identified critical CVEs, and prioritized remediation based on CVSS scores and business risk impact.

Threat Hunting Basics

Used MITRE ATT&CK as a framework to develop hunting hypotheses, analyze Windows event logs, and detect signs of privilege escalation and lateral movement.

Malware Behavior Analysis Lab

Executed malware in a controlled lab to analyze DNS beaconing, persistence mechanisms, and registry changes, simulating a malware triage workflow.

Incident Response Playbook (Phishing)

Created a step-by-step phishing response guide following NIST 800-61, incorporating detection, containment, eradication, and recovery phases along with communication protocols.

SOC Home Lab Deployment with IBM QRadar CE

Successfully built and interconnected a full SOC lab using VMware Workstation. Configured pfSense (firewall/router), IBM QRadar CE (SIEM), Windows 10 (Workstation), Windows Server 2019 (Domain Controller), and Ubuntu Linux (Syslog/source). Demonstrated inter-VM communication, log forwarding, rule creation, and asset monitoring in a simulated enterprise environment.

PROFESSIONAL EXPERIENCE

CYBERSECURITY ANALYST INTERN

Durham District School Board – Whitby, ON | 05/2024 – 08/2024

- Monitored and analyzed security alerts using QRadar SIEM and SentinelOne XDR.
- Conducted root cause analysis for multiple threat events and documented findings.

- Supported phishing simulation campaigns and reported results to senior analysts.
- Participated in patch management and asset hardening exercises.
- Assisted in internal vulnerability assessments and remediation tracking.
- Cross-trained with the Networking team to understand server and storage infrastructure, including backups, file systems, and directory services.

FACILITY SERVICES WORKER

Durham District School Board – Whitby, ON | 09/2020 – Present

- Performed daily inspections and maintained physical security across school facilities to ensure compliance with DDSB safety protocols.
- Monitored access control systems, documented incidents, and escalated security concerns to relevant departments.
- Supported emergency procedures by coordinating with internal staff and external responders during drills and real events.
- Ensured timely reporting and resolution of facility issues through digital logs and maintenance platforms.

NUTRITION AIDE

Toronto Western Hospital – Toronto, ON | 02/2013 – 02/2021

- Maintained dietary compliance records and simplified data entry processes for audit readiness.
- Supported communication between nursing staff and dietary team, ensuring accurate delivery of meal plans and documentation.
- Used Microsoft Office tools for recordkeeping and handled confidential patient dietary data.

OPERATIONS MANAGER

Jairo Group of Hotels – Chennai, India | 03/2008 – 07/2011

- Led cross-functional teams, managed crisis communications, and ensured business continuity during peak disruptions.
- Developed SOPs and training material for customer service and operational processes.
- Supported internal audits, compliance documentation, and risk reviews.

GUEST SERVICES SUPERVISOR

Jairo Group of Hotels – India | 06/2005 – 02/2008

- Handled guest escalations, led front desk operations, and managed VIP protocol coordination.
- Staff training and reporting infrastructure maintenance issues.

EDUCATION

- Network Security and Architecture Fanshawe College (Grad: 12/2024), Ontario
- Complete Python Developer Zero to Mastery Academy (06/2024 07/2024)
- Bachelor's Equivalent in Hotel Management EMPEE Institute, India (Credential Evaluation Available Upon Request)
- Post Grad Diploma Computer Applications IIC India (2002 2003)

CERTIFICATIONS

- CompTIA CySA+ (Credential ID: COMP001020000800563, Expires Apr 2028)
- ISC2 Certified in Cybersecurity (CC) ID: 844264, Issued Apr 2024
- Cloud Security Fundamentals Palo Alto
- EC-Council Intro to Dark Web, Anonymity, & Cryptocurrency
- TryHackMe: Jr Penetration Tester
- Palo Alto Cloud Security Fundamentals
- AWS Security Labs (CloudWatch, GuardDuty, IAM)

LANGUAGES

English – Advanced | Tamil – Fluent