DEVADATH A

Cybersecurity Analyst

devadathnair4397@gmail.com | +91 9496113175 | linkedin.com/in/devadathcyber001 | github.com/Devadathappu

Professional Summary

Recent B.Tech Computer Science graduate and Certified Ethical Hacker (CEH) seeking an entry level Cybersecurity Analyst role. Hands-on project experience in SIEM monitoring, alert triage, threat correlation, and vulnerability assessment. Recognized by NASA, OpenAI, and DHS for responsible vulnerability disclosure, with skills in detection rule creation, threat hunting, and incident documentation.

Education

Bachelor of Technology in Computer Science and Engineering,

Nov 2020 - Jun 2024

APJ Abdul Kalam Technological University

• Programming, Databases, Computer Networks.

Cybersecurity Professional Training (Diploma-equivalent),

Aug 2024 - May 2025

Techbyheart Academy, Bangalore

• SOC operations, ethical hacking, security testing.

Technical Skills

SIEM and Monitoring: Splunk Enterprise, ELK Stack, Wazuh HIDS, Log analysis and Incident monitoring, Incident Response

Vulnerability Assessment & Pentesting: Burp Suite Pro, OWASP ZAP, Nessus, Metasploit, VAPT methodologies, phishing detection & prevention

Network and Security Technologies: Wireshark, Nmap, Snort IDS/IPS, firewall concepts, network protocol analysis

Threat Intelligence: MISP, AlienVault OTX, VirusTotal, OSINT tools

Cybersecurity Knowledge: OSI & TCP/IP models, IP addressing, subnetting, SQL Injection, Brute Force, ARP Spoofing

Frameworks and Standards: OWASP Top 10, ISO/IEC 27001 (controls & compliance basics), SOC operations, incident response lifecycle

Operating Systems: Kali Linux, CentOS, Windows

Certifications

May 2025
May 2025
Aug 2025
Aug 2025
Aug 2024
Aug 2024
Aug 2024
Jun 2024
Nov 2024
Feb 2025
Jul 2025
Nov 2024
_

Projects and Practical Experience

Institutional Security Assessment - LBS College of Engineering | Nessus, Burp Suite

Feb 2025

- Collaborated with security team to conduct comprehensive infrastructure assessment using Nessus Professional.
- Identified 5+ critical vulnerabilities using Nessus; achieved 95% remediation in 6 days.
- Discovered authentication bypass impacting 500+ accounts; improved portal security with team fixes.

Capture The Flag (CTF) Platform Development | Web Security, Lab Design

Mar 2025

- Designed 8+ vulnerable labs (SQLi, XSS, File Upload, Command Injection, FTP, SSH).
- Built gamified CTF environment for safe, hands-on exploitation training.

Splunk SIEM Lab Project | Splunk Enterprise, Windows Event Analysis

Jan 2025

- Built Splunk lab environment and analyzed Windows event logs to identify attack patterns and understand SOC investigation workflows.
- Investigated and correlated authentication failures to detect brute-force attack patterns using custom search queries.
- Created automated dashboards and alert rules to streamline threat detection and incident response procedures.

ELK Stack Threat Detection Lab | Elasticsearch, Kibana, Winlogbeat, Sigma Rules

Apr 2025

- Deployed ELK Stack infrastructure and configured Winlogbeat to centralize log collection and analysis.
- Developed Sigma-based detection rules and converted them to Lucene queries for advanced threat hunting.
- Analyzed suspicious events in Kibana and documented investigation procedures to practice security operations workflows.

Additional Information

Languages: English (Fluent), Hindi (Intermediate), Malayalam (Native)

Soft Skills: Technical documentation, Cross-functional collaboration, Rapid technology adoption, Security research methodology