

Panidam Deepak Sai Vighnesh

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Professional Summary

Cybersecurity undergraduate (B.Tech, 2027) with hands-on experience in security monitoring, threat intelligence, digital forensics, and incident response. Proficient in Splunk, Elastic Stack (ELK), and Microsoft Sentinel for monitoring network nodes, Windows Event Logs, and Linux syslogs. Skilled in alert triage, IOC analysis, IDS/IPS management, vulnerability assessments, L1 incident investigation, and L2/L3 escalation. Holds ISC2 CC and Google Cybersecurity Professional certifications.

Technical Skills

- **SIEM & Security Monitoring:** Splunk, Elastic Stack (ELK), Microsoft Sentinel, Windows Event Logs, Linux Syslogs, Firewall Logs, Anomaly Detection, Network Node Monitoring
- **Threat Intelligence & Incident Response:** Threat Intelligence, All-Source Analysis, Adversary Targeting, IOC Identification, Alert Triage, L1 Investigation, L2/L3 Escalation, Containment & Recovery, Post-Incident Review
- **Network Security:** IDS/IPS, Network Anti-Virus Technologies, Network Troubleshooting, Wireshark, TCP/IP, Packet Analysis, Nmap
- **Vulnerability Management:** Vulnerability Assessments, Qualys, Microsoft Defender for Endpoint, Patch Management, Remediation Tracking
- **Digital Forensics:** Log Parsing, File Integrity Verification, Forensic Reporting, Data Forensic Analysis

Education

Amrita School of Computing, Chennai	2023 – 2027
B.Tech in Computer Science (Cybersecurity)	CGPA: 7.89/10
Sri Chaitanya Junior College	2021 – 2023
Intermediate (MPC)	94%

Certifications

- **ISC2 Certified in Cybersecurity (CC)** **Google Cybersecurity Professional Certificate** **Ethical Byte Penetration Pro Certification**

Projects

- **SIEM-Based Threat Detection & Security Monitoring Lab** — Built a SOC lab using Microsoft Sentinel, Splunk, and Elastic Stack (ELK) for real-time monitoring of network nodes and systems. Performed L1 investigation of abnormal events, qualified security breaches, raised incident alerts, and executed L2/L3 escalation workflows. Conducted all-source analysis and adversary targeting via IDS/IPS correlation rules and IOC identification.
- **Digital Forensics & Incident Response Framework** — Developed an IR framework covering L1 incident investigation, automated log parsing, anomaly detection, file integrity verification, and forensic reporting. Implemented mitigation actions for confirmed security incidents and post-incident review documentation.
- **Vulnerability Assessment & GRC Compliance Project** — Performed continuous vulnerability assessments using Qualys and Microsoft Defender for Endpoint; mapped controls against SOC 2 and ISO 27001; conducted audit readiness reviews and produced remediation recommendations.
- **SECURE-CAN — Automotive Network Security Framework** — Designed a real-time cybersecurity framework for secure CAN Bus communication using lightweight encryption, intrusion detection mechanisms, and ECU traffic monitoring dashboards.

Achievements & Activities

- **4th Place — Vel Tech University CTF:** Solved challenges in web exploitation, cryptography, and reverse engineering; performed incident analysis and vulnerability documentation.
- Active member of **FACT** cybersecurity club, contributing to CTF organization, technical workshops, and security awareness events.