



SEWANA M

Cybersecurity Engineer

Contact

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Bengaluru, India

Education

REVA University (RACE)
M.Tech in Cyber Security
Nov 2025 - Nov 2027
Sri Krishna Institute Of Technology
B.Tech in CS Engineering | CGPA: 8.18
Jul 2020 - Jul 2024

Skills

Technical Skills

Volatility Framework, Memory Forensics, RAM Dump Analysis, Incident Log Analysis, Vulnerability Assessment, Security Alert Monitoring, Python, SQL, Power BI Dashboards, Excel, HTML & CSS.

Tools

Volatility, Fail2ban, Nmap, Wappalyzer, Nikto, Wireshark, Splunk, Power BI, Excel, VS Code.

Soft Skills

Analytical Thinking, Quick Learner, Problem Solving, Adaptability.

Certificates

- Introduction to Networking Concepts
- Python 101 For Data Science
- SQL And Relational Database

About Me

Cybersecurity enthusiast focused on threat detection, memory forensics, and incident analysis, with hands-on experience in identifying suspicious activities through log investigation and RAM analysis, and a strong interest in strengthening security operations and proactive defense strategies.

Work Experience

Data Analyst Intern Dec 2023 – Jan 2024
Edunet

Designed and developed interactive Power BI dashboards to visualize and report complex datasets, improving data accessibility and reporting efficiency. Performed structured data analysis to identify key patterns, trends, and anomalies for deeper business insights.

Projects

Analyzing RAM Memory Dumps to Identify Suspicious and Malicious Processes

Performed advanced memory forensics using Volatility to analyze system RAM and uncover hidden, injected, and malicious processes that evade traditional detection methods. Investigated raw memory dumps to identify fileless malware and stealthy threat activity, leveraging process analysis, and anomaly detection techniques.

System for Classifying Common Vulnerabilities and Exposures and Generating Security Alerts

Developed an automated CVE vulnerability analysis platform using Python and Gradio, enabling real-time classification of vulnerabilities and generation of context-aware mitigation strategies. Engineered a real-time alerting system with email notifications to proactively detect and respond to critical security threats, improving incident response time.

A Safety Device For Mankind With GPS And SOS Alert System

Developed an IoT-based safety device with integrated GPS location tracking to provide real-time positioning during emergencies. Implemented GSM-based alerting system to automatically send emergency notifications and location details to predefined contacts. Designed a dual-button emergency trigger mechanism for quick and reliable activation in critical situations, enhancing user safety and response speed.