

KASHINATH R

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PROFESSIONAL SUMMARY

Security Engineering aspirant with a strong foundation in **Security Automation** and **Tool Development**. Proven experience in engineering **SOAR pipelines**, building Python-based security tools, and hardening infrastructure. Passionate about integrating **DevSecOps** principles and elevating organizational security posture through data-driven threat management.

TECHNICAL SKILLS

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|------------------------------------|--|
| Security Engineering: | Python (Advanced), Bash Scripting, SOAR (Shuffle), SIEM (Wazuh, Splunk) |
| Vulnerability Mgmt: | Malware Analysis, PE File Analysis, Snort, Wireshark, Nmap, Nessus, Burp Suite |
| Infrastructure & Cloud: | AWS (EC2, S3), Linux Admin, Network Protocol Analysis (TCP/IP) |
| DevSecOps: | Java, Spring Boot, Node.js (Secure Coding & API Security) |

PROJECTS

Automated Security Operations Center (SOAR Pipeline) | Tools: Wazuh, TheHive, Shuffle

- Security Engineering:** Engineered a complete SOC environment by integrating Wazuh (SIEM) with TheHive (Case Management) using Shuffle for orchestration.
- Automation:** Developed automated **detection mechanisms and playbooks** to handle security alerts, significantly reducing Mean Time to Respond (MTTR).
- Threat Management:** Configured active response scripts to automatically block malicious IPs and isolate compromised endpoints without human intervention.

Python-Based Malware Detection Engine | Tools: Python, XGBoost, Streamlit

- Tool Development:** Built an end-to-end security tool to detect malicious Windows executables, aligning with **security engineering** best practices.
- Static Analysis:** Automated the extraction of Static PE (Portable Executable) file headers to identify indicators of compromise (IoCs).
- Performance:** Achieved 99.2% detection accuracy using machine learning, demonstrating strong ability in **scripting for task development**.

Network Intrusion Detection System (NIDS) | Tools: Python, Scapy, Pandas

- Infrastructure Security:** Developed a lightweight NIDS to monitor network traffic in real-time, identifying potential vulnerabilities and unauthorized access attempts.
- Traffic Analysis:** Implemented packet sniffing and protocol analysis to flag anomalies in TCP/UDP traffic, contributing to **infrastructure hardening** efforts.
- Reporting:** Automated the generation of log reports for traffic analysis, facilitating easier vulnerability remediation and audit trails.

EDUCATION

B.Tech in Computer Science & Engineering (Cybersecurity and Digital Forensics)

Vellore Institute of Technology, Bhopal | 2022 - 2026

CGPA: 8.28 / 10.0

CERTIFICATIONS

- Cybersecurity Analyst** – IBM Career Education Program
- Python Essentials I & II** – Cisco Networking Academy (Relevant for Scripting requirement)
- Networking Basics** – Cisco Networking Academy