

SIBIKARTHIK B K

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PROFESSIONAL SUMMARY

Certified Ethical Hacker (CEH) with strong knowledge in cybersecurity, networking, and Linux administration. Skilled in vulnerability assessment, penetration testing, and threat detection using leading security tools. Quick learner and team player, focused on delivering secure and efficient IT solutions.

EDUCATION

Present – MCA (Master of Computer Applications), SRM Valliammai Engineering College, Chennai | CGPA: 8.687

2023 – BA (English), Gurunanak College (Autonomous), Chennai | 67.68%

2020 – HSC, Sriram Matric Hr. Sec. School, Dharmapuri | 56%

2018 – SSLC, Sriram Matric Hr. Sec. School, Dharmapuri | 81.2%

SKILLS

- Networking: TCP/IP, DNS, HTTP/HTTPS, Network Enumeration
- Operating Systems: Kali Linux, Windows & Linux (Basics)
- Penetration Testing Tools: Nmap, Metasploit, Burp Suite, Nessus, Wireshark
- Web Security: OWASP Top 10, SQLi, XSS, CSRF
- Vulnerability Assessment: Scanning, Risk Analysis, CVE Awareness
- Scripting & Automation: Python (Basics), Shell Scripting
- Security Concepts: Encryption, Hashing, Authentication, SSL/TLS
- Threat Techniques: Brute Force, Privilege Escalation (Basics), Password Attacks
- Monitoring & Reporting: Splunk (Basics), Vulnerability & PoC Reporting

PROJECTS

ML-Enhanced Behavioral & Anomaly Detection Web Application Firewall

- Aim: Detect and prevent abnormal/malicious web traffic
- Purpose: Protect web applications from SQLi, XSS, DDoS, and zero-day attacks
- Summary: Built ML-powered WAF that learns user behavior .Applied behavioral analytics for accurate threat detection Developed real-time alerts to flag suspicious activities
- Tech Stack: Python, Scikit-learn, Pandas, NumPy, Burp Suite, SQL, Flask, JavaScript, HTML/CSS

AI & ML-Driven Autonomous Cyber Threat Detection and Predictive SIEM Framework

- Aim: Predict, detect, and auto-mitigate cyber threats
- Purpose: Enhance cybersecurity efficiency and reduce manual effort
- Summary: Developed predictive SIEM with automated threat response Integrated USB risk scoring, green scanning, and self-healing Added chatbot/voice assistant for real-time threat monitoring
- Tech Stack: Python, Scikit-learn, TensorFlow, Pandas, NumPy, Splunk, Wireshark, Nmap, Chatbot, Flask

CERTIFICATIONS

- Certified Ethical Hacker - EC Council - ID ECC6019453782
- Career Development using Linux and Open-Source Software – SRM Valliammai Engineering College

ACHIEVEMENTS

- International Journal of Innovative Research in Technology - ID 178127

INTERESTS & LANGUAGES

- Interests/Hobbies: Hackathons, coding competitions, tech blogging, Hacker NEWS
- Languages: Tamil, English