Mayur Sapkale

Email: mayursapakale9503@gmail.com

Phone number: 9503705181

Aspiring Cyber Security Professional | Bug Bounty Hunter

Aspiring cybersecurity analyst with a strong foundation in ethical hacking, vulnerability assessment, and secure coding practices. Proficient in Linux, Programming and networking, with hands-on experience in penetration testing, SOC analysis, and practical cybersecurity projects. Actively working towards advanced certifications and continuously enhancing skills in both technical and GRC areas of cybersecurity.

Education

SANT GADGE BABA AMRAVATI UNIVERSITY. Information Technology, (In Progress)

Training and Certifications

- Coding Seekho Certificate: Includes IT Support, Cyber Security, and SOC Analysis.
- Skills include: C, Python for Cybersecurity, Linux, MySQL, Computer Hardware, Networking Protocols (TCP/IP, HTTP)
- Soft Skills: Analytical Thinking, Problem-Solving, Communication

Practical Projects

- Password Strength Checker: Developed a Python-based tool using regex to evaluate password strength.
- Port Scanner: Built using Python's socket library to identify open ports and assess network exposure.
- Basic Keylogger (Ethical): Implemented using Python's pynput library for educational purposes.
- Brute Force Login Script: Created a simulation to demonstrate security vulnerabilities in dummy login pages.
- **CTF Challenges:** Solved Capture The Flag (CTF) challenges on TryHackMe and Hack The Box to enhance skills in Linux enumeration, brute forcing, and service exploitation.

Cybersecurity Tools

Burp Suite, Wireshark, Nmap, Metasploit, Nessus, John the Ripper

Profile Links

• LinkedIn: <u>mayur sapkale</u>

Try Hack Me: https://tryhackme.com/r/p/M1yu3Xpl0rer22

Git hub: https://github.com/M1yu3Xpl0rer22