Sayani Maity

B.Sc. Digital Forensics Student | CEH Trained | Aspiring Cybersecurity & Digital Forensics Intern Howrah, West Bengal, India | Open to Remote Opportunities

Portfolio | Github | Linkedin

PROFILE

An inspiring Digital Forensics Student with interest in Cybersecurity, Pentesting with hands-on experience in forensic tools, Python and Cybersecurity tools; CEH Trained. Seeking an internship in Digital Forensics and Cybersecurity to apply technical and analytical skills in real-world cases.

EDUCATION

- Indian School of Ethical Hacking (ISOEH) under Maulana Abul Kalam Azad University of Technology, West Bengal, India, (MAKAUT).
- Bachelor of Science in Digital Forensics, 2023-2026 (Pursuing).

TECHNICAL SKILLS

- Forensics Tools: Magnet Axiom, ZAP, Autopsy, FTK Imager.
- Cybersecurity Tools: Nmap, Burpsuite, OpenVAS, Wireshark, Nessus, Nikto.
- Programming & Scripting: Python, Bash, Shell Scripting.
- Security Areas: VAPT, WAPT, Network Security, Cryptography.
- Operating Systems: Kali Linux, Black Arch, Parrot, Ubuntu, Windows.

CERTIFICTAIONS & TRAINING

- CEH (Certified Ethical Hacker): Training Complete.
- CHFI (Computer Hacking Forensic Investigator): Currently completing syllabus.
- Core Python Programming Course: Completed. (link)
- Participated in CTF events and workshops like: Cyraksha, Infocom Hackstar, Cryptoquest, MAKAUT CTF.
 (link)

PROJECTS

1. Caeser Cipher Tool -

• Shifts Letter by a fixed offset.

(Aug 2025-Aug 2025)

includes auto-decryption with Brute Force cracking for hands-on experience on security practice.

2. Cyber Security Multi Tool Launcher –

(Aug 2025-Oct present)

- GUI platform for VAPT, Penetration Tester, Network Scanning, & Digital Forensics.
- One-Click interface to manage Multiple Tool.
- Streamlines Cybersecurity tasks for Efficiency and Ease.

3. AI – Powered Phishing Email Detector –

(June 2025- present)

- Detect Phishing Emails using AI based analysis.
- Analyses Header and content for Malicious Patterns.
- Enhances Email Security awareness and Threat Prevention.

KEY STRENGTHS

- Hands-on experience in Digital Forensics and Evidence analysis.
- Skilled in Network and web application security Testing.
- Quick Learner, adaptable and passionate learner about Cyber security.