

JAGARNATH MALI

+91-9219651330 | jmali3953@gmail.com | github.com/cyberXjaggu | linkedin.com/in/jagarnath-mali-b36a40328/

PROFILE

Second-year Computer Science student passionate about cybersecurity, ethical hacking APP development and Web Development with hands-on experience in programming and networking fundamentals. Eager to build skills through projects and internships.

EDUCATION

Chennai Institute of Technology, Chennai, India

B.E. Computer Science and Engineering (2024-2028)

SKILLS

Technical: C, C++, Java, Python

Web Development: HTML, CSS, Javascript

App development: Android Studio, Flutter (Beginner level)

Cybersecurity Basics: Networking, Linux, Ethical Hacking Basics

Tools: Metasploit, Nmap (Network Scanning), Burp Suite (web security Testing), OSINT

Others: Git, GitHub

CERTIFICATIONS

- Introduction To Cybersecurity (CISCO)
- Networking Basics (CISCO)
- Java Programming (Udemy)

PROJECTS

ClimateLens: Voices from the frontlines

- A Web-based Platform For interactive storytelling of climate impacts & natural calamities using user-submitted local data and summarizing the story using Gemini AI presented through maps.
- **Tools used:** HTML, CSS, JS, Mapbox, Gemini API, Node.js, VScode

Neuro-APK Analyzer

- A Python Based GUI Tools for Static analysis Of Android APK files. Design for Security researchers, Developer and Students To quick inspect APKs Permissions, malware signature etc.
- **Tools used:** Python, Tkinter, Androguard, Virus Total API

Stego -Sphere

- A simple and effective app that lets you hide and reveal secret messages inside Images using Least significant Bit technique.
- Tools Used: Python, Tkinter (GUI), Pillow (for image processing), Stegano (for hiding or revealing data)

ACHIEVEMENTS

- **Active Member - Centre of Excellence (COE)** Engaged in hands-on learning and mentoring juniors.
- **Certificate of Completion** in Web Security workshop – ExploitX
- **Participated in workshops and seminars** related to Cybersecurity and ethical hacking (college/online)