SURYAGANTHAN R

Cybersecurity Undergraduate | Red Team Enthusiast | Developer

Coimbatore | \(+91 6381926572 \)

suryaganthanr@gmail.com | @ GitHub: https://github.com/darkdevilkali

LinkedIn: www.linkedin.com/in/suryaganthan

Objective

First-year Cybersecurity student at Sri Eshwar College of Engineering with a strong passion for Red Team operations and offensive security tactics.

Well-versed in C, Python, Linux, and modern web technologies, actively sharpening practical skills through platforms like TryHackMe, Hack The Box, and MIT App Inventor.

Education

BE in Cybersecurity

Sri Eshwar College of Engineering, Coimbatore

Year of Study: First Year (2024 – 2028)

CERTIFICATIONS

- HackerRank Javascript (intermediate), Problem Solving (C, Python)
- 2. Spoken Tutorial (IIT Bombay) C and C++
- 3. SimpliLearn Ethical Hacking, Cybersecurity
- 4. GreatLearning Cybersecurity for Leadership, Ethical Hacking
- 5. TryHackMe Linux Fundamentals, Red Teaming, Networking, Eternal Blue

SKILLS

- Programming: C, C++, Python, JavaScript, HTML, CSS
- Cybersecurity: Red Teaming, Offensive Hacking, Ethical Hacking
- Tools: Burp Suite, Wireshark, Nmap, Kali Linux
- Others: Video Editing, Problem Solving, Strong Communication

Projects

1. BlurSpot – Social Issue Reporting Platform

- Hackathon project to report civic issues with image uploads and map pinning
- Includes dynamic animations, motion blur, Discord integration for notifications
- Features real-time issue tracking and admin-friendly dashboards

2. Al Chat Monitor – Browser Extension

- Chrome extension to monitor chat for keywords and send alerts via Discord
- Logs suspicious activities to Google Sheets
- Supports multiple keyword and password detection systems

3. Voice Assistant - Python Project

- Customizable voice-only assistant for executing commands
- Recognizes voice and responds with personalized actions