

# SURYAGANTHAN R

**Cybersecurity Undergraduate | Red Team Enthusiast | Developer**

 Coimbatore |  +91 6381926572

 [suryaganthanr@gmail.com](mailto:suryaganthanr@gmail.com) |  GitHub : <https://github.com/darkdevilkali>

LinkedIn: [www.linkedin.com/in/suryaganthan](https://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

1. 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. AI 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