SATHISH M

Cybersecurity Enthusiast | Ethical Hacker | Computer Science Engineer

- ♥ Gingee, villupuram, Tamil Nadu | 9597124881 | sathish1012cybiok@gmail.com
- m www.linkedin.com/in/sathish-m-715120281 & https://github.com/cybok10

PROFESSIONAL SUMMARY

Passionate Computer Science and Engineering student specializing in Cybersecurity and Ethical Hacking. Skilled in penetration testing, network security, and vulnerability assessment. Dedicated to safeguarding digital infrastructure through proactive threat detection and mitigation. Experienced with SIEM tools, exploit development, and incident response.

EDUCATION

B.E Computer science and engineering

Oct 2022- June 2026

Dhanalakshmi srinivasan engineering college, perampalur-621212

Specialization in Advanced technologies.

INTERNSHIPS & TRAINING

Cyber security and Ethical Hacking - InternshipStudio

June 2024 - Aug 2024

 Learned network scanning, vulnerability analysis, exploit development, penetration testing, and incident response.

Workshops & Training

- Data Cleaning & Visualization using PowerBI ICT Academy
- Python Workshop TopEngineers IIT
- CTF Competition Participation TryHackMe & HackTheBox

PROJECTS

Project Title: Centralized Log Monitoring using GCP, Wazuh, and Apache Web Server

• Description: Objective: Designed and implemented a centralized log monitoring solution using Google Cloud Platform (GCP) and Wazuh SIEM. Technologies: Google Cloud Platform, Wazuh, Apache Web Server, Ubuntu Linux.

TECHNICAL SKILLS

- Cybersecurity and Ethical hacking
- Computer Networking
- Linux
- Python, C & C++, HTML, CSS, JS
- Internet of Thing
- Critical Thinking | Leadership | collaboration

CERTIFICATIONS

- offensive pentesting- Cybary
- Ethical Hacking- InternshipStudio
- internet of things -NPTEL
- Linux, Network Security, Nmap-Udemy

LANGUAGES

- Tamil
- English

- Advanced Ethical hacking GUVI
- · cybersecurity and Hacking -GUVI
- · Wireshark, Metasploit infosys springboard

EXTRACURRICULAR

Participation in Ethical Hacking & Cybersecurity bootcamps TryHackMe & HackTheBox