

Rohinth Rathna

Cybersecurity Student | GCP Certified | Aspiring Blue Team Analyst

SUMMARY

Enthusiastic Cybersecurity student with strong interest in Blue team operations, SOC analysis, and vulnerability testing. Google Cloud Cybersecurity certified and currently learning SOC tools

CYBERSECURITY SKILLS

- **Penetration Testing:** Hands-on with tools like Burp Suite, Nmap, and Wireshark.
- **Web Bug Bounty Hunting:** Familiar with OWASP Top 10, practiced on platforms like Hack The Box / TryHackMe.
- **Malware Analysis:** Studied static and dynamic analysis techniques.
- **SOC Skills:** Log analysis, SIEM basics (learning), threat detection fundamentals.
- **Basic scripting:** Python, Bash

EXPERIENCE

IoT & Embedded Systems Intern

Taras solutions-Remote

06/2025 – 07/2025

- Worked on basic embedded system projects and IoT integration
- Learned fundamentals of hardware security and data transmission.
- Documented progress and created technical reports

PROJECTS & LEARNING LABS

- Vulnerable Web App Testing – Performed local pentesting labs using DVWA , Juice Shop .
- Malware Behavior Report – Analyzed malicious binaries and documented behavior
- SOC Labs – Working through detection use-cases and log analysis scenarios on Security blue

ADDITIONAL INFORMATION

- Open to internship roles in Blue Team , SOC Analyst, or general Cybersecurity
- Eager to participate in Capture The Flag(CTF) and online security communities.
- Quick learner and passionate about real-world security problems

CONTACT

- Rohinth Rathna
- +91 6385806454
- rohinthrathna2004@gmail.com
- [Linkedin.com/in/rohinth-rathna-s](https://www.linkedin.com/in/rohinth-rathna-s)
- [Github.com/0xRohinth](https://github.com/0xRohinth)

SKILLS

Technical Skill:

- Encryption (Basic to Intermediate)
- Risk Analysis (learning)
- Intrusion Detection(beginner)
- Scripting & Automation
- Cloud Security(Google Cloud Certified)

Industry Knowledge:

- Change Control & Configuration
- Infrastructure & Virtualization
- Threat & Vulnerability Management

Tools and Software:

- Wireshark, Nmap, Burp Suite
- Nessus, Splunk(learning)
- IBM QRada (Learning basics)
- Kali Linux, VS Code, Git

EDUCATION

Dr. Sivanthi Aditanar College of Engineering

B. E. Computer Science and Engineering

Thiruchendur, Tamil Nadu — Present

Relevant coursework: Computer Networks, Cybersecurity, Operating Systems, Web Security

CERTIFICATIONS

- Google Cybersecurity Certificate – Google Cloud (2025).
- SOC Analyst & Blue Team Junior Analyst (in progress) – Security Blue Team