

Thanitha PC

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TECHNICAL SKILLS

Tools: Wireshark, Nmap, Burp Suite, OpenVAS, TryHackMe, Splunk (basic)

Platforms: Linux (user level), Windows

Concepts: Network Security, Threat Analysis, Log Monitoring, OWASP Top 10 (*basic understanding*)

Cloud Exposure: Google Cloud (via Labs)

PROJECTS

Tool Evaluation Report

Analyzed and compared free/open-source SIEM solutions based on features like log integration, dashboarding, and alerting.

CTF Participation Logs

Documented approaches and findings from solving multiple TryHackMe and picoCTF rooms focused on enumeration and basic exploitation.

EDUCATION

Aarupadai Veedu Institute of technology / CHENNAI-

B.E, Cybersecurity – 4th year

2022-2026

CGPA:- 8.9 | PRESENT

EXPERIENCE

- Participated in Capture The Flag (CTF) challenges on **TryHackMe** and **picoCTF** to simulate real-world threat detection and analysis scenarios.
- Worked with tools such as **Wireshark**, **Nmap**, and **Burp Suite** to perform network scanning, traffic analysis, and vulnerability assessments.
- Gained familiarity with **SIEM platforms** (basic interface usage and log analysis) via online labs and workshops.
- Explored endpoint security using platforms like **VirusTotal**, **Shodan**, and **Splunk**.

CERTIFICATIONS

Learn Ethical Hacking

ISC2-Certified in Cybersecurity

CISCO-Introduction to Cyber

SOFT SKILLS

- Team Collaboration
- Research & Documentation
- Problem Solving
- Adaptability
- Enthusiastic Learner