# Muhil

Chennai, TN +918754303593, muhilm6@gmail.com <u>LinkedIn</u>, <u>GitHub</u>

### **Summary**

As a dedicated Cybersecurity student, I am passionate about building a career in penetration testing. My academic background, along with CompTIA Security+, Network+ and AWS CLF-C02 certifications, has provided me with a strong foundation in cybersecurity principles. Being ranked in the top 1% on the TryHackMe platform (uid: lasthacker) highlights my practical skills and commitment to continuous learning. Motivated by complex security challenges, I strive to develop innovative solutions and enhance my expertise. I am seeking opportunities that offer hands-on experience and mentorship to help me excel as a proficient penetration tester.

## **Practical Projects**

- Home Lab SIEM Implementation Set up a Wazuh-based SIEM system integrated with a Linux and Windows home lab. Configured log forwarding, built detection rules, and conducted real-time threat correlation and alerting.
- SOC Operations with TryHackMe Analyzed phishing attacks, suspicious logs, and threat actor behavior using a simulated SOC environment. Practiced incident response, alert triaging, and threat hunting
- Malware Analysis & Reverse Engineering Performed static and dynamic analysis on real malware samples (e.g., njRAT, LokiBot), extracting IOCs, detecting persistence mechanisms, and reversing obfuscation techniques.
- Bypassing University Wi-Fi Restrictions with V2Ray Successfully bypassed university network
  restrictions on unresolved IP addresses using V2Ray and OpenWRT. Applied networking and traffic
  tunneling techniques to circumvent censorship and maintain secure access.

### **Publications**

#### **IEEE Conference Paper**

"Evaluating and Exploiting Security Vulnerabilities in Large Language Models (LLMs) for Offensive Penetration Testing"

To be presented at IEEE ICCPCT 2025, August 2025

#### **Skills & tools**

Security Tools: Wireshark, Burp Suite, Metasploit, Nessus, Nmap, YARA, Wazuh

**Programming Languages:** Python, Bash, C++ **Operating Systems:** Kali Linux, Ubuntu, Windows

Core Areas: Threat Hunting, SOC Analysis, Reverse Engineering, Secure Networking

### **Certifications**

- CompTIA Security+
- CompTIA Network+
- AWS Certified Cloud Practitioner (CLF-C02)
- NPTEL (Programming in Java, Computer Architecture)

### **Education**

#### B.Tech in Computer Science with Specialization in Cybersecurity CGPA: 9.7/10

SRM Institute of Science and Technology, Chennai September 2022 – Present

12th (CBSE) Percentage: 78.4%

Shrishti Vidyashram, Vellore June 2018 – June 2019

10th (CBSE) GPA: 9.8/10

Shrishti Vidyashram, Vellore June 2016 – June 2017

## **Experience**

#### **Singapore Armed Forces**

Mar 2020 - Jan 2022

Signaller · Communication Specialist

Singapore

- Operated and maintained secure communication systems for the 35th Combat Engineers, ensuring real-time, encrypted transmissions under mission-critical scenarios.
- Troubleshot system and protocol failures, enhancing operational uptime and showcasing readiness for high-pressure security environments.
- Independently managed radio frequency equipment and encrypted protocols, building a strong foundation in communication and cybersecurity practices.