

MOHAMMED HAIF T.J

Certificates Link: https://shorturl.at/dKdJX

LinkedIn: www.linkedin.com/in/mohammed-haif-4b81a6235

Github: https://github.com/Haif2227

Ph No: +91 8190900987

Gmail:mohammedhaif2227@gmail.com **Location:**Coimbatore,Tamilnadu,India

OBJECTIVE:

To begin my career as a cybersecurity professional, leveraging my Certified Ethical Hacker (CEH) certification and expertise in ethical hacking, penetration testing, and threat analysis. My goal is to protect organizational systems, implement effective security measures, and secure IT infrastructures.

EDUCATION:

1) Kumaraguru College Of Technology (2023-2025) = MCA (Master of Computer Application) - 78%

- 2) Sri Krishna Adithya College Of Art and Science(2020-2023) = BCA (Bachelor of Computer Application)76%
- 3) PSG Sarvajana Higher Secondary School (2018-2020) = Computer Application -77%

PROJECTS:

- 1) **Personal AI Assistant using python** = Developed a voice-based AI assistant using Python to automate tasks like opening applications, retrieving information, and sending emails
- 2) **Packet sniffer** = Built a Python-based packet sniffer using Scapy for real-time network traffic capture and analysis
- 3) **PCAP Analyzer** = Developed a Python-based PCAP analyzer using Scapy for efficient packet inspection. Extracted key details such as source/destination IPs, protocols, ports, and raw payloads
- 4) **Development of audit script for Windows and Winux OS using CIS benchmark** The Audit Script collects and displays system information, installed software, running processes, firewall status, resource usage, open ports, and saving the report and showing it in a web-based UI for both Windows and Linux OS

CERTIFICATION:

- 1) Certified Ethical Hacker (CEH) Ec-Council
- 2) CyberSecurity Master program—Simplilearn
- 3) CEH Attendence certificate EC-Council
- 4) **Cybersecurity training and internship** Corizo
- 5) Certified cloud security professional course Simplilearn
- 6) Linux Programming course Simplilearn

SKILL:

- 1) Ethical Hacking
- 2) Cloud services (Basics)
- 3) Footprinting & Reconnaissance
- 4) Proficient in Linux OS
- 5) Network Scanning & Security Auditing
- 6) Penetration Testing Tools & Techniques
- 7) SQL Injection & Web Application Security
- 8) Familiarity with Cybersecurity Tools

LANGUAGES:

- English (R,W,S,L)
- Tamil (R,W,S,L)
- Malayalam (S,L)
- Arabic (R,W)