Fayas Muhammed Hashim

Certified Ethical Hacker (CEH) v12

Nemom, Trivandrum Kerala, IN - 695020 (91) 96561-19461 fayasmh@outlook.com fayasmh07.github.io

EXPERIENCE

Cyber & Forensics Security Solutions — Penetration Tester Intern

JULY 2024 - PRESENT

Had a practical experience in the field of Web Application Pentesting, Network Scanning and OS enumeration & Privilege Escalation.

Gained theoretical knowledge in the field of Vulnerability Assessment and Penetration Testing

TechnoHacks EduTech — Ethical Hacking Intern

JUNE 2024 - JULY 2024

Explored various ethical hacking tools such as Wireshark, BurpSuite, Nmap.

Studied the functionality of how a website works, web application security, OSINT, network security.

EDUCATION

APJ Abdul Kalam Technical University, Kerala — Degree

SEPTEMBER 2020 - MAY 2024

Acquired Knowledge in Networking, MySQL, Python, Computer Hardware Mechanisms, Operating Systems, Internet of Things.

Govt Model BHSS, Trivandrum — Higher Secondary Education

AUGUST 2018 - APRIL 2020

Completed my Higher Secondary Education in Computer Science

PROJECTS

Project SIGMA — Internet Accessible Home Server

Implemented Internet Accessible Raspberry Pi Home Server.

Security Tools Basics — Hands-on practicals on Security Tools

Had practicals on tools such as tcpdump, Suricata, Nessus, OpenVAS, etc.

Wazuh Server — Implemented Home IDS

Intrusion Detection System for Home lab, which involves linux and windows hosts.

SKILLS

Vulnerability Assessment

Penetration Testing

Web Application Security

Networking & Security

Threat Hunting & Incident

Response

AWS Foundational

Excellent Organization

Continuous Learning & Collaboration

Problem-Solving

ACHIEVEMENTS

Certified Ethical Hacker (CEH) v12, EC Council

Google Cyber Security Professional Certificate, Grow with Google

Certified Penetration Tester, RedTeam Hacker Academy

Offensive Penetration Testing & Wireless Network Hacking, Cybrary

Cyber Security Essentials, Cisco Networking Academy

LANGUAGES

English, Malayalam, Tamil