

AKASH RAJESH FALASKAR

Penetration Tester

9137049420



falaskarakash46@gmail.com



[linkedin.com/in/akash-falaskar/](https://www.linkedin.com/in/akash-falaskar/)



medium.com/@akashfalaskar



SUMMARY

I'm passionate about cybersecurity and I'm eager to learn and grow in this field. Proven ability to identify and exploit vulnerabilities in a variety of systems and applications. Strong technical skills and a passion for cybersecurity.

EDUCATION

E.B. Madhavi Junior College of Arts, Science and Commerce

Bachelor's Degree in Arts
2022 - 2025

Alison

Diploma in Ethical Hacking
Jun 2023 - Oct 2023

E.B. Madhavi Junior College of Arts, Science and Commerce

High School, Commerce
2020 - 2022

SKILLS

- VAPT
- Web App Pentesting
- Network Pentesting
- CyberSecurity Content Writer
- Python, Bash
- OSINT
- Wireshark, Nmap, Metasploit, Burpsuite

CERTIFICATIONS

- Fortinet: Network Security Expert Level 1
- Fortinet: Network Security Expert Level 2
- Google: IT Security Defense against Digital dark Arts
- Skillfront: ISO/IEC 27001 Information Security Associate™
- Mastercard Cybersecurity Virtual Experience Program
- Ministry of Electronics and Information Technology: ISEA Certified Cyber Hygiene Practitioner

ACHIEVEMENT & AWARDS

1. TryHackMe Badges(13) 2 CC Badges
2. Mr.Robot Security Operations
3. Hash Cracker Network Security
4. Security Awareness Security Principles
5. On top of that, I've completed over 35 rooms on TryHackMe

PROFESSIONAL EXPERIENCE

Practical Blue Team Internship

Virtual Cyber labs | August 2023 - October 2023

This internship is a combination of task-based challenges and quiz-based learning and activities to give you a proper exposure on some cool verticals of cyber security such as

- OSINT
- Network Analysis
- Mitre ATT&CK Framework
- Windows Memory Analysis

Cybersecurity & Ethical Hacking

Technohacks Edu Tech | July 2023 - August 2023

During my internship, I was tasked with solving 10 tasks. I was told that I could choose to solve any 3 of these tasks. I completed the following tasks: password cracking, sniffing attack, and studying and using the BurpSuite tool. I uploaded a video recording of my work to LinkedIn.

PROJECT

• Network Scanner

The network scanner implemented in Python is a tool designed to scan a given host and determine which ports on that host are open and accessible.

• Port Scanner

A port scanner implemented in Python is a powerful tool used to assess the security and accessibility of network systems.