# AKASH RAJESH FALASKAR

# 9137049420



#### Penetration Tester

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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

HighSchool, 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(Isc)2 CC Badges
- 2. Mr. Robot Security Operations
- 3. Hash CrackerNetwork Security
- 4. Security Awareness Security Principles5. 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 tasked 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 task. 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.