



SHAHABAS MP

Penetration Tester

I am Shahabas, a B.Tech CSE graduate, currently advancing my cybersecurity expertise through eHackify. Let's connect and explore the possibilities at the intersection of technology and security.

✉ shahabasmps7593@gmail.com

☎ 7593988137

📍 Bangalore, India

🌐 [linkedin.com/in/shahabasmp](https://www.linkedin.com/in/shahabasmp)

EDUCATION

Advanced Penetration Tester

eHackify Cybersecurity Research & Training

11/2023 - Present

Tirur

B Tech CSE

MEA Engineering College

07/2019 - 06/2023

Perinthalmanna

WORK EXPERIENCE

Intern

eHackify Cybersecurity Research & Training

09/2023 - Present

Tirur, Kerala, India

Achievements/Tasks

- Network Pentesting
- Web Application Security Testing

Machine Learning Intern

International Centre for Free and Open Source Software (ICFOSS)

10/2022 - 11/2022

Thiruvananthapuram, Kerala, India

Achievements/Tasks

- [Python \(Programming Language\) and Machine Learning](#)

IEEE MEA CS SB EXECUTIVE MEMBER

IEEE

08/2019 - 09/2020

Perinthalmanna, Kerala, India

E-Kites -Introduction to Robotics,Web Development, python workshop.

LEAD College of management palakkad

12/2021 - 01/2022

Palakkad, Kerala, India

SKILLS

Active Directory

Network pentesting

Wireless security

Web Application Security

Vulnerability Assessment

HTML

CSS

Python

C Programming

PERSONAL PROJECTS

Student Academic Performance Analysis based on Academics and Lifestyle Using Machine Learning (09/2022 - 06/2023)

E-Commerce Web Application Based On Fashion (04/2022 - 08/2022)

CERTIFICATES

Introduction to CIP-OPSWAT Academy (06/2024 - 10/2024)

Tata Group - Cybersecurity Analyst Job Simulation (03/2024 - 04/2024)

Programming for Everybody (Getting Started with Python) (12/2021 - 01/2022)

LANGUAGES

English

Limited Working Proficiency

Malayalam

Native or Bilingual Proficiency

Tamil

Limited Working Proficiency

INTERESTS

Capture the Flag (CTF) Competition

Security Research

Web Application Security Testing

Web Designing

Programming

Active Directory