# Rohith R

<u>linkedin.com/rohith-rajesh0/</u> | <u>rohithrajesh003@gmail.com</u> | <u>my-portfolio-tawny-pi-31.vercel.app/</u>
Kottayam, Kerala | +91 8129843775 | DoB: 01-09-2003

## **Summary**

MCA student with a solid foundation in network security, vulnerability analysis, and operating systems including Windows and Linux. Actively building hands-on experience by practicing in a self-hosted virtual lab environment using VirtualBox, Kali Linux, and Metasploitable2. Passionate about cybersecurity and eager to grow through real-world challenges and continuous learning.

## **Projects**

- Virtual Cybersecurity Lab: Set up a penetration testing lab using VirtualBox with Kali Linux and Metasploitable2 to simulate real-world attack scenarios and practicescanning, enumeration, and exploitation techniques.
- Wireshark Network Analysis: Captured and analyzed packet-level network traffic using Wireshark to study TCP/IP, DNS, and HTTP protocols; applied filters to detect anomalies and understand network behavior.
- TryHackMe Training Pathways: Completed Pre-Security and Networking Fundamentals pathways on TryHackMe, gaining hands-on experience in topics like Linux, networking, reconnaissance, and basic exploitation.
- **Nmap Scanning Project**:Used Nmap to perform active scanning and enumeration of vulnerable machines in the lab environment; documented results and learned to interpret service and OS detection outputs.

### **Skills & Tools**

- Wireshark, Nmap, and Kali Linux.
- Proficient in Python.
- Experience with Linux(CLI), VirtualBox.
- RHCSA Certification: Completed instructor-led Red Hat training and mock exams. Awaiting Final Exams.

#### **Certifications**

- **TryHackMe** Completed rooms on Networking Fundamentals, Linux, and Wireshark; earning multiple skill badges.
- RHCSA Training Completed Red Hat Certified System Administrator training and passed mock exams (final exam pending).
- 2nd Place Web Design Awarded at Rajagiri College tech fest for front-end design and creativity
   Education

### **Master in Computer Applications**

2024-2026

Marian College Autonomous, Kuttikkanam

#### **Bachelor of Computer Applications**

2021-2024

Saintgits College of Applied Sciences, Kottayam

### **Higher Secondary Education**

2019-2021

2019

Devi Vilasom Vocational HigherSecondarySchool,Kottayam

#### Secondary Education

Girideepam BethanyCentralSchool,Kottayam

### Relevant coursework

- Networking Fundamentals & Protocols (TCP/IP, DNS, HTTP)
- Linux System Administration (RHCSA Training)
- Ethical Hacking Labs (TryHackMe)