## MOHAMED RIFNAS

## Cyber Security Analyst

rifnas.techsec@gmail.com +94750809052

## SUMMARY

I am a passionate cybersecurity enthusiast with a strong foundation in ethical hacking, penetration testing, and SOC analysis. Through hands-on training and practical experience in bug bounty hunting and threat detection, I have developed the skills needed to identify vulnerabilities and protect sensitive information. Eager to grow and contribute, I am motivated to apply my knowledge in real-world environments and help organizations strengthen their security posture. I bring a strong security mindset, analytical thinking, and dedication to continuous learning to every challenge.

EXPERIENCE	
❖ MobSafe – Mobile Network Traffic Capturing Tool, Pers	onal Project May 2025 — May 2025
Developed MobSafe, enhancing mobile network traffic anal	Github ysis.
❖ Bug Bounty Hunter, Hackerone	Jan 2025 — Current
Identified critical vulnerabilities, enhancing security posture	online significantly.
* Ethical Hacking Course , Udemy	Feb 2025
Master cutting-edge ethical hacking techniques and tools.	Online
Penetration Tester Path, tryhackme	Jan 2025
Practical experience with tools such as Nmap, Metasploit, B	Online urp Suite, and Hydra.
SOC Analyst Path, tryhackme	
Online  Gained experience with SIEM tools, log analysis, threat hunting, and incident response.  Learned practical skills for detecting and responding to cyber threats in a SOC environment.	
EDUCATION	
* University of Morattuwa	
Bachelor of Science, Information Technology (BIT)  Coursework includes Software Development, Web Technologies, Database Systems, Networking, Cybersecurity, and Project Management.	
SLIATE ····	
High School Diploma, Informaton Technology Studying Software Engineering, Database Management, Netwo	
SKILLS	
Threat Hunting and Log Analysis 💠 💠 💠 💠	Incident Detection and Response *** ** ** **
Security Information and Event Management (SIEM)	Penetration Testing and Vulnerability Assessment

Security Mindset and Risk Awareness .... 🛟 🛟 🛟 💠

Ui/Ux ------

Ethical Hacking Techniques -----

Python ----

Problem Solving -----

Computer Programming -----

Time Management -----

Fast learner