ROHIT SHARMA Security analyst

 Polhi,India
 Sharmarohit64187@gmail.com
 +91 7827066623
 ♥ Male

PROFILE

I'm a Cybersecurity enthusiast with 1 years of experience in Web Application Penetration Testing. I enjoy learning new things, and the best way to learn is the practical way. So, I have a presence on various platforms like Tryhackme, HackTheBox, LetsDefend. I can detect and exploit most of the common vulnerabilities of a web application or a network. I also have knowledge of OWASP security principles.

SKILLS

- Basic Programming and Scripting Languages: Python, Bash Scripting
- Tools: Metasploit, Nmap, Burp Suite, Nikto, Dirbuster, Acunetix, Kali Linux, Owasp Zap, Postman
- Technologies: Linux, SAST, DAST, Networking, OSI, TCP/IP
- Frameworks and Methodology: OWASP Top 10
- Technical Skills: Vulnerability Assessment, CTF Player, Web Application Security, Thick Client, SOC, Network Security, Incident Response, Report Writing, Bug Bounty, IT Security, Application testing, API Security Testing, Mobile (Android/iOS) application security testing, Secure code review, SOAP, REST, Black Box/White Box testing

PROFESSIONAL EXPERIENCE

Cyber Security Summer Internship, Cyber Cell

Jul 2021 – Aug 2021 | Gurugram, India

Skills: Worked on Cryptography , Cybercrime Investigation , Email Security, Source Intelligence, Cyberlaw , Certified Ethical Hacker Training

Cybersecurity Job Simulation Telstra, Telstra 🗷

Sep 2023

- Triaged alerts from SOC and coordinated team responses.
- Used Python to craft firewall rules.
- Implemented technical measures to halt malware spread.
- Conducted incident postmortems and root cause analysis.

ACHIEVEMENTS

CVE 2022-3774 🖸 Nov 2022

CVE-2023-5302 ☑ Sep 2023

Hall Of Fame, APPLE INC [Rohit Sharma (r0x5r)] ☑ Feb 2024

Hall Of Fame, Nvidia ☑ Oct 2022

Hall Of Fame, RedHat Inc ☑ Jul 2022

Appreciation Letter, Drexel Edu☑Sep 2022

Acknowledgement, Lenovo Information Security ☑ May 2022

Many More 40+ 🛮

EDUCATION

CBSE, class X-XII 2018 – 2020 | Delhi India

Craw Security, Cyber Security Diploma □

Sep 2020 – Aug 2021 | Delhi, India

- CEH, Mobile Application Security, Cyber Forensics & Investigation, Python
- Penetration Testing Equivalent to OSCP Training, Web Application Vulnerability Testing, Advanced Networking

Mewar Institute of Management,

Aug 2021 – present | India