Shreyas Malhotra

Penetration Tester | Security Engineer

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Offensive Security Engineer specializing in vulnerability assessment and penetration testing. Proven track record building attack labs for global platforms like OffSec, conducting security research, and crafting hands-on technical content.

EXPERIENCE

Technical Content Engineer - Freelance

Mar 2025 - Present

OsmSec 1 4 1

- · Designed and built offensive security training labs for international clients like OffSec and Parrot CTFs.
- Published a RCE (Remote Code Execution) exploit for CVE-2025-0868 on Exploit-DB.
- Developed vulnerable environments using Docker for isolated exploitation scenarios.
- Authored clear, concise documentation for lab deployment, usage instructions, and guided walkthroughs.
- · Collaborated with security teams to align lab content with real-world use cases and skill levels.

Security Engineer - Internship

Mar 2022 – May 2022

FourCore Labs

- · Conducted research on real-world cybersecurity attacks, vulnerabilities, and exploits.
- Mapped observed techniques to the MITRE ATT&CK framework to strengthen understanding of attacker behaviour.
- · Built a foundational understanding of adversary simulation and threat modelling workflows.
- · Collaborated with senior analysts to improve the quality and clarity of research deliverables.

SKILLS

- · Offensive Security: Penetration Testing, Active Directory Attacks, Vulnerability Research, Red Team TTPs
- · Security Tools: Nmap, Burp Suite, BloodHound, Metasploit, Wireshark
- · Development Tools: Docker, Podman, VirtualBox, VMWare, Git
- Frameworks: MITRE ATT&CK, OWASP Top 10, Cyber Kill Chain
- Professional Skills: Technical Reporting, Cross-Team Collaboration, Client-Focused Communication, Structured Problem-Solving

CERTIFICATIONS

eJPT - Junior Penetration Tester | INE Security

2024

CC - Certified in Cybersecurity | ISC2

2023

ACCOMPLISHMENTS

- Reported a security vulnerability via Wordfence, leading to the assignment of CVE-2025-7507 (pending public disclosure).
- · Achieved 1st place in Chakravyuh CTF 2025, a 12-hour CTF hosted by the School of CSE, Lovely Professional University.
- · Secured 2nd place in Hack Quest CTF 2024, a 24-hour CTF hosted by upGrad India.

EDUCATION

Lovely Professional University

Aug 2022 - Jul 2025

BCA - Bachelor of Computer Applications, CGPA: 8.84

- · Academic Major: Cyber Security
- · Relevant Coursework: Linux System Administration, Networking & Security, Digital Forensics, Software Testing, IoT