# **AMAN SHARMA**

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Cybersecurity Enthusiast | CEH v12 Certified | Penetration Testing & Threat Analysis

### **PROFESSIONAL SUMMARY**

Motivated and curious cybersecurity practitioner with hands-on experience in ethical hacking, web application testing, and threat hunting. Proven track record of solving real-world labs, capturing flags, and participating in private bug bounty programs. Passionate about security research, offensive tools, and continuous upskilling.

## **EDUCATION & CERTIFICATIONS**

- Diploma in Cyber Security, Craw Security Pvt. Ltd. Expected 2025
- Certified Ethical Hacker (CEH v12), EC-Council 2024
- High School Diploma, Jiva Public School 2021
- Secondary Education, Jiva Public School 2019

### **TECHNICAL SKILLS**

- Languages: Python, Java, JavaScript
- Pentesting: Web App, Mobile App, Advanced Penetration Testing
- Security Tools: Burp Suite, Metasploit, Nmap, Nessus, OpenVAS, Wireshark, Snort, Splunk, ELK, MISP
- Platforms: Kali Linux, AWS, Windows, Linux
- Others: Cyber Forensics, Endpoint Security, Networking Basics, Excel

#### **CERTIFICATIONS & ACHIEVEMENTS**

- CEH v12 Certified by EC-Council
- Ethical Hacking: Session Hijacking CompTIA & LinkedIn Learning
- Gold Badge in Ethical Hacking FutureSkills Prime NASSCOM
- SQL Injection Attacks EC-Council CodeRed
- IT Security Foundations: Core Concepts LinkedIn Learning
- Career Essentials in System Administration Microsoft & LinkedIn
- EHE (Ethical Hacking Essentials) EC-Council CodeRed

#### HANDS-ON EXPERIENCE

- Solved over 50+ labs on PortSwigger Academy related to XSS, SQLi, and IDOR
- Active on TryHackMe, ranked in top 10% globally, completed multiple real-world CTFs

- Invited to private bug bounty program by CyberBay (Hong Kong) as a Security Researcher
- Continuously exploring web application vulnerabilities, exploit development, and reverse engineering

# **INTERESTS & EXPLORATION**

- Offensive Security | Bug Hunting | Red Teaming | CTFs
- Open Source Tools | Threat Analysis | Building Labs
- Staying updated with threat landscapes and CVEs