Vijay Kumawat

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Professional Summary

- Penetration Tester with more than 3 months of Corporate Experience with a bachelor's degree in computer science.
- Completed several courses on web application Pentesting, Active Directory Pentesting, API Pentesting and Network Pentesting.
- Eager to Learn in-depth and contribute to the security of organizations.
- I believe in having strong foundation in any field along with that I am a quick learner and executor.
- Portfolio link: https://vijaykumawat02.github.io/Portfolio/

Work Experience

- VAPT Intern at SecLance, April 2024 May 2024
 - Conducted VAPT and reporting:
 - Web Applications
 - APIs
 - Solved Portswigger labs with Reporting:
 - Web Application Pentesting
 - API Pentesting
- IT Research Intern at Contenttopper, Sep 2023 Nov 2023
 - o Performed Security Research on various fields like
 - Web Application Security
 - Active Directory
 - API Hacking
 - Network Penetration Testing
 - Used Platforms such as Google Dorking, Bing Al, Bard Al, Portswigger, and tryhackme to conduct Security Research
 - Documented findings and recommendations in reports and presentations
 - Learned best practices and methodologies from Research

Projects

- Port Scanner Project, Sep 2023
 - Developed and executed a Python 3-based port scanner, using multithreading
- Subdomain Scanner Project, Sep 2023

 Developed and executed a Python 3-based tool that efficiently identifies and lists subdomains

CTF

• Tryhackme: https://tryhackme.com/p/rootcyborg/

Skills

- Technical Skills:
 - Web Application Pentesting
 - Active Directory Pentesting
 - API Pentesting
 - Network Security
- Tools and Frameworks:
 - o Burp Suite
 - Metasploit
 - Nmap
 - Nessus
- Programming Languages:
 - o Python
 - C
 - o C++

Education

- Bachelor of Computer Applications (BCA), Sri Balaji P. G. Mahavidyalaya, 2023
- 4 years of Information Technology (IT) Level-4 Diploma, Govt Sr. Sec. School, 2020
- Certifications:
 - Certified AppSec Practitioner (SecOps)
 - CompTIA Pentest+ (Tryhackme)
 - Web Fundamentals (Tryhackme)
 - Website Hacking Techniques (EC-Council)
 - Ethical Hacking Essentials (EC-Council)
 - Advent of Cyber 2022 (Tryhackme)
 - Be a white hat hacker (Eduonix)
 - Pre Security (Tryhackme)
 - Introduction to Cybersecurity (Tryhackme)
- Courses:
 - o Practical Ethical Hacking (PEH) TCM Sec.
 - Practical Web Application Security and Testing (TCM Sec.)

FOCUS AREAS

- Web Application Penetration Testing
- API Penetration Testing