Yash Pawar

• Pune, India ☑ yashpawar1199@gmail.com **\(+91 7972646888** • medium.com/@yashpawar1199

> **in** yash-pawar-7214a222b/ Portfolio • HackersParadisee

Summary

I am a Certified Ethical Hacker and Penetration Tester with a passion for cybersecurity. Currently focusing on penetration testing, network security, and cloud technologies. I have a strong foundation in Linux, networking, and programming. Founder of 'Hackers Paradise' to share knowledge and contribute to the community. Currently Working with Mrwebsecure as Information Security Instructor.

Education

Dec 2022 - July 2025 G H Raisoni College Of Engineering and Management, Pune BTech in CSE Cyber Security

Dec 2019 - June 2021 Amrutvahini Model School and Junior College, Sangamner

Higher Secondary School Certificate

Experience

Mumbai, IN Information Security Instructor MrwebsecureJan 2025 - Present

• Fulltime Instructor at Mrwebsecure for level 1-4 Instructing on Ethical Hacking and Cyber Security, WAPT, VAPT, Network Security

VAPT Intern Pune, IN

TCR Security Sep 2024 - Dec 2024

• Hands On Experience in Penetration Testing, Network Penetration Testing and WAPT.

Cyber Security Intern Pune, IN

Cyber Secured India Dec 2022 - Mar 2023

o Gained hands-on experience in cyber security, concepts focusing on web penetration testing and digital forensics.

• Developed skills in computer networking, network Security, and penetration testing.

Certifications

• CEH (Certified Etical Hacker)	(Issued by: EC-Council)	[2024]
\circ eJPT (Junior Penetration Tester)	(Issued by: INE eLearnSecurity)	[2024]
• Cybersecurity Essentials (LFC108)	(Issued by: The Linux Foundation)	[2023]

Skills

o Ethical Hacking, Penetration Testing, WAPT, VAPT, AWS, Computer Networking, Linux.

Technical Skills

- o Core Java, Bash Scripting, Powershell
 - **Programming** Tools & Technologies
- o AWS, Metasploit, Wireshark, Nessus, Burp Suite, Lynis, Zap Proxy, Open-VAS, Powershell Empire, FuFF, Nmap, SQLmap.
- Soft Skills o Teamwork, Adaptability, Leadership, Time Management

Projects

AI-Based Intrusion Prevention System (VAJRA-IPS)

Blockchain-Connected Web 3.0 Application