ROHIT SHARMA

Security analyst

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PROFILE

I'm a Cyber Security Analyst with over 3 years of experience in Penetration Testing for Web, Network, API, and Mobile applications. I have identified over 50 vulnerabilities, enhancing security in both startup and corporate environments. I conduct VAPT for clients, focusing on Black-Box testing and uncovering critical vulnerabilities. My expertise includes Security Testing, Automation, and Continuous Improvement, with recognition through Hall of Fame entries and CVEs.

PROFESSIONAL EXPERIENCE

Cyber Security Summer Internship, Cyber Cell

Jul 2021 – Aug 2021 | Gurugram, India

- Assisted in various cyber investigations and incident response activities.
- Conducted forensic analysis and supported the team in identifying and mitigating cyber threats.
- Prepared detailed reports on findings and suggested improvements to enhance security protocols.
- Worked on cryptography, cybercrime investigations, email security, OSINT (Open Source Intelligence), cyber law, and Certified Ethical Hacker (CEH) training.

Freelance Cyber Security Analyst, Various Clients and Startups

Jan 2021 - May 2024 | Remote

- Performed comprehensive penetration testing on business websites, uncovering critical security vulnerabilities.
- Provided detailed vulnerability reports to clients, enhancing their security posture and reducing vulnerabilities by 30%.
- Collaborated with a proprietary trading firm now distributing weekly payouts of \$3.7 million, identifying and mitigating security vulnerabilities.
- Worked with a crypto startup, discovering numerous vulnerabilities and recommending effective countermeasures, leading to a 25% increase in security measures.
- Engaged in part-time work and per-vulnerability payouts, specializing in identifying OWASP Top Ten Vulnerabilities.

Security Analyst Trainee, Appzlogic

Jul 2024 – Oct 2024 | Gurugram, India

- Conducted VAPT for clients, focusing on Black Box testing of web and API applications.
- Identified and reported high to medium vulnerabilities.
- Participated in daily scrum calls and created detailed VAPT reports.
- Prepared and executed security test cases for manual security testing.
- Created day-to-day security tasks for both technical and non-technical staff to reduce human-level security incidents.
- Conducted SAST, DAST, and VAPT assessments, providing detailed reports for clients.

SKILLS

- Tools: Metasploit, Nmap, Burp Suite, Nikto, Dirbuster, Acunetix, Kali Linux, OWASP ZAP, Postman.
- Technologies: Linux, SAST, DAST, Networking, OSI Model, TCP/IP.
- Frameworks and Methodology: OWASP Top 10.
- Basic Programming and Scripting Languages: Python, Bash Scripting.
- **Technical Skills:** Vulnerability Assessment, CTF Player, Web Application Security, Thick Client Security, SOC Operations, Network Security, Incident Response, Report Writing, Bug Bounty Programs, IT Security, Application Testing, API Security Testing, Mobile (Android/iOS) Application Security Testing, Secure Code Review, SOAP Protocols, REST APIs, Black Box/White Box Testing.
- Soft Skills: Communication, Teamwork, Problem-Solving.

★ ACHIEVEMENTS

- Discovered CVE-2022-3774 and CVE-2023-5302.
- Inducted into the Hall of Fame by Nvidia in October 2022.
- Acknowledged in the Hall of Fame by RedHat Inc in July 2022.
- Received an appreciation letter from Drexel University in September 2022.
- Acknowledgment from Lenovo Information Security in May 2022.
- Recognized in the Hall of Fame by Apple Inc for security contributions; acknowledged ten times as of February 2024.
- Contributed to over 50 security acknowledgments and achievements.

EDUCATION

Craw Security, Cyber Security Diploma

- CEH Practical, Certificate Number: ECC5473261908 ☑
- Mobile Application Security, Cyber Forensics & Investigation, Python
- Penetration Testing Equivalent to OSCP Training, Web Application Vulnerability Testing, Advanced Networking

Sep 2020 – Aug 2021 | Delhi, India