

Arvin Jangid

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PERSONAL SUMMARY

Certified Senior Offensive Security Consultant with 5+ years of expertise in penetration testing, secure code review, and cloud security assessments. Proven ability to identify, exploit, and remediate critical security vulnerabilities across diverse environments, including web, mobile, API, and cloud platforms. Successfully led over 300 penetration testing engagements, strengthening security postures for a wide range of clients. Adept at mentoring junior consultants and skilled in industry best practices such as OWASP Top 10 and MASVS.

SKILLS

- Penetration testing: infrastructure, web, mobile application penetration testing (Android and iOS), API, cloud (AWS, Azure, GCP), thick client
- Secure code review and configuration Review
- Tools and frameworks: Burp Suite, Metasploit, Wireshark, Nmap, Sqlmap, Nessus, MobSF, ZAP, Frida, Postman, and nuclei
- Programming/Scripting: Java, Bash, Batch, Python
- Security Standards: OWASP Top 10, MASVS, CIS Benchmarks, SOC 2, NIST, PCI DSS.
- Testing methodologies: SAST, DAST, Vulnerability assessment
- Operating System: kali linux, Windows

EMPLOYMENT HISTORY

Senior Consultant - Offensive Security | Netsentries Technologies | November 2023 - Current

- **Challenge:** Led penetration testing engagements for clients while also onboarding and developing a team of junior consultants.
- **Action:** Mentored junior consultants on advanced security techniques while performing over 100 penetration tests across web, mobile, API, and cloud environments.
- **Result:** Successfully delivered detailed vulnerability reports that strengthened client security postures and fostered a skilled, efficient team, which improved overall project quality and delivery.

Consultant - Offensive Security | Netsentries Technologies | December 2022 – November 2023

- **Challenge:** Uncovered hidden vulnerabilities in enterprise systems and streamlined internal processes.
- **Action:** Executed penetration testing for enterprise applications, cloud platforms, and corporate infrastructure, while designing custom attack scenarios.

- **Result:** Uncovered critical vulnerabilities that reduced client risk exposure by 60% and contributed to building internal playbooks that streamlined assessment processes.

Associate Consultant - Offensive security | Netsentries technologies | July 2021-December 2022

- **Challenge:** Improved the efficiency of pentesting engagements and strengthened client defenses.
- **Action:** Conducted infrastructure, web, and mobile pentesting engagements and automated penetration testing tasks.
- **Result:** Reduced manual effort by 30% and partnered with clients to validate remediation efforts and strengthen defenses.

Information Security Analyst | Crystal-IT soft | November 2019-June 2021

- **Challenge:** Protected systems, networks, and applications from potential threats.
- **Action:** Defended systems and networks against potential threats by utilizing OWASP and CIS standards.
- **Result:** Produced comprehensive vulnerability reports with actionable recommendations and implemented proactive defense measures, which assisted in reducing incidents by 25%.

EDUCATION

Bachelor of Technology | Shri Vaishnav Vidhyapeeth Vishwavidyalaya | January 2020

ACHIEVEMENTS

- **Led** development of ADA MASA security standards adopted for Google, Meta, and Microsoft integrations.
- **Ranked 2nd** in State-Level Coding Championship among 300+ participants.

CERTIFICATIONS

- Offensive Security Certified Professional (OSCP) [🔗](#) | Feb 2021
- eLearnSecurity Mobile Application Penetration Tester (eMAPT) [🔗](#) | Aug 2022
- eLearnSecurity Web Application Penetration Tester eXtreme (eWPTX) [🔗](#) | Oct 2022

PROJECTS & BLOGS

- **MythDetector** [🔗](#): Lightweight Android app to detect Frida instrumentation in applications
- **Android** [🔗](#): Automated tool to set up Android pentesting environment (MASVS-compliant).
- **Privesc** [🔗](#): Script for enumerating Linux privilege escalation vectors.
- **Security Blog** [🔗](#): Beginner's Guide to Android Rooting
- **Security Blog** [🔗](#): Privilege Escalation via Cronjob Exploitation