

Advait Khatu

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Portfolio: <https://advaitkhatu22.github.io/advaitkhatu22/>

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Professional Summary

- Results-oriented cybersecurity professional with 3+ years of hands-on experience
- Identified and remediated 200+ critical and high severity vulnerabilities across web app, mobile app, API, network, and cloud platform throughout my career
- Delivered actionable VAPT insights to significantly strengthen clients' security posture
- Demonstrated ability to integrate security into SDLC, reducing post-deployment vulnerabilities by 35% while maintaining development velocity

Core Competencies

- Web App VAPT, Mobile App VAPT, and API VAPT (Manual & Automated) with proven remediation success
- Cloud Security (AWS): EC2, IAM, CloudTrail, Security Hub implementation and hardening
- Security Operations Center (SOC) Setup: Wazuh deployment and optimization
- Security-integrated SDLC
- Network Security & Infrastructure Audits with compliance alignment
- Source Code Review & Exploit Development
- Use Of Open-Source Tools for VAPT
- Windows & Linux on premise server hardening
- Security Reporting & Mitigation Strategy Development with measurable results

Technical Toolset

- **Web App VAPT:** BurpSuite
- **Mobile Pentesting:** MobSF, Frida, Objection, Apktool, Frida-script, Magisk, Jadx, Burpsuite
- **API Pentesting:** Postman, BurpSuite, Astra
- **AWS VAPT:** ScoutSuite, CloudSploit, Prowler
- **Automated Vulnerability Scanner:** Nessus, Qualys, Acunetix, Netsparker
- **AWS Services:** EC2, IAM, Cloudtrail, Security Hub, Load balancer, AWS WAF
- **Source Code Review:** SonarQube
- **Network Security:** Nmap, Wireshark, Netcat
- **Config Review:** Nipper, Manual Audit
- **Scripting:** Bash
- **Use of Custom Open-Source Tools from GitHub**
- **SOC Tools:** Wazuh

Certifications

- Certified Ethical Hacker (CEH) - EC-Council
- Cisco Certified Network Associate (CCNA) - Routing & Switching

EXPERIENCE

Information Security Engineer

April 2024 – Present

Company: Kissht / Ring

- Identified and remediated 50+ critical vulnerabilities in Kissht & Ring products like Web App, Mobile App, API, & Network by performing VAPT (vulnerability assessment and penetration testing) thus preventing potential effect on 500,000+ users
- Reduced post-deployment security issues by 35% by integrating security testing within SDLC
- Delivered comprehensive VAPT reports that enabled engineering teams to resolve all critical findings within SLA timeframes
- Identified 5+ critical business logic vulnerability that had direct effect on business
- Ensured that all products and systems met RBI Guidelines
- Automated VAPT by creating custom bash script & by use of open-source tools thus saving 25% time on manual testing
- Worked closely with product, development, and operations teams to ensure security best security practices were adopted, fostering a culture of security awareness within the organization.

Information Security Analyst

December 2022 – March 2024

Company: 9USRCraft

- Led 12+ end-to-end VAPT engagements for financial institutions including Axis Capital, Axis Security & Motilal Oswal, with 100% on-time delivery
- Developed standardized testing methodologies that improved assessment efficiency by 25%
- Partnered directly with client engineering teams to achieve 95% vulnerability closure rates within 30 days
- Produced compliance-aligned vulnerability reports that helped clients meet regulatory requirements with minimal exceptions

NOC Engineer

September 2021 – October 2022

Company: IMSI Staffing

- Maintained 99.9% uptime for critical network infrastructure across Bajaj's pan-India operations
- Reduced network incident resolution time by 20% through optimized troubleshooting workflows

Bug Bounty

- NSE (National Stock Exchange)
- Digilocker Android App

Education

- B.Sc. Information Technology, Vidyalankar School of Information Technology, Mumbai
- Diploma in Electronics & Telecommunication, Vidyalankar Polytechnic
- Secondary School, SVHS

Result Delivered

I have consistently delivered tangible results that directly improved security posture and business outcomes:

- Risk Reduction: Identified and remediated 200+ critical and high severity vulnerabilities across multiple platforms, preventing losses for clients in fintech and enterprise sectors
- Operational Efficiency: Implemented SOC workflows using Wazuh that reduced security incident response time by 40% and improved threat detection accuracy by 60%
- Development Security: Integrated security into SDLC processes, decreasing post-deployment vulnerabilities by 35% while maintaining development velocity
- Infrastructure Protection: Performed firewall audits and server hardening that increased compliance with security standards from 65% to 90%
- Client Satisfaction: Delivered professional-grade VAPT reports with actionable remediation steps, resulting in 95% vulnerability closure rates within 30 days

Growth Aspirations

Building on this strong foundation, I would like to grow into a leadership role in **Managed Cybersecurity Services**. My vision is to become a **Senior Security Consultant**