RESUME

Manish Jadhav

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Professional Summary:

Experienced engineer with a demonstrated history of working in the information technology and services industry. Skilled in manual testing, API testing, mobile application testing, cross browser testing, security testing and data analysis.

Experience in understanding the business requirements and working with the Onshore Development Team for understanding the details of Functional and Non-Functional Requirement on Web/Online applications.

8 years of experience in IT industry with hands on knowledge of functional and non-functional (Security) testing.

Professional work experience:

Organization: Trigyn Technologies, Mumbai (Remote Work) | Dec, 2021 to Present

Designation: Senior Engineer – IT Security

Roles and Responsibility:

- Identify security issues & risks, and develop mitigation plans for web applications.
- Creating comprehensive and well-structured Test Plans, Test Scenario's, Test Cases and Regression Test Suite.
- Validate, support and evaluate security issues as per OWASP top 10 standards.
- API testing using POSTMAN tool.
- Working with cross functional teams and plan the work.
- Identify security issues & risks, and develop mitigation plans for web applications.
- Validate, support and evaluate Security implementation as per OWASP top 10 standards.
- Security testing of cloud applications majorly deployed on Microsoft Azure and Amazon Aws.
- Prepare vulnerability reports and submit the findings.
- Conduct general security awareness, trainings.
- Updating and maintaining Vulnerability assessment list, Trending vulnerability list and Threat list.
- Having clients calls and supporting developers in defects understanding and recreation.
- Must have the ability to detect subtle compromises in the system that may otherwise go unnoticed.
- Evaluate and recommend new and emerging security products and technologies.
- Mentor junior members of the team.
- Working in AGILE development

Organization: Paul Mason Consulting, Vadodara | Jan, 2019 to Dec, 2021

Designation: Security Test Analyst

Roles and Responsibility:

- Work with the QA team to create detailed, comprehensive and well-structured Test Plans, Test Scenario's, Test Cases and Regression Test Suite
- Participate in cross-functional work planning.
- Actively participated in all QA and testing activities during UAT and PROD SDLC.
- Involved in Smoke testing, Exploratory testing, Sanity testing, Integration testing, Accessibility testing, Production/Live testing, UAT testing, Integration testing, Regression testing, Ad hoc, Functional testing and Non-functional testing (Security testing), Database testing, Performance testing.
- Tested the Application using Black box Testing Techniques.
- Creating, Updating and Reviewing of functional, system, integration test cases and executing them.
- Tested Applications compatibility on different browser versions.
- Prepared Test Reports and submitted the bug findings in Jira tool.
- Identify, record, document thoroughly and track bugs
- Involved in defect reporting, defect tracking and defect reproducing.
- Performed mobile application testing for iOS and android apps using browser stack and on physical device.
- Regularly having client calls and discussions with onshore development team members.
- REST API testing using POSTMAN tool.
- Working in AGILE development
- Working with automation team and execute automation scripts.
- Executing/running tests, analyzing test results and test reporting.

Organization: Indusface Pvt Ltd., Vadodara | Jan, 2017 to Dec, 2018

Designation: MSS (Managed Security Services) Engineer

Roles and Responsibility:

- SOC (Security Operations Center) Indus Guard
- Web Application Firewall (WAF) Indusface WAF (on AWS, SaaS, and On-Premise)
- Vulnerability Assessment and Penetration Testing (VAPT)
- Proof of Concept (POC) for Vulnerabilities
- Web Application and Android Application Scanning and Testing
- Port Scanning and Troubleshooting for Trojan Horse and Malware-related Audit Level Threats
- Client Support (Handling Client Requests through Calls, Webex Sessions, and TeamViewer)

Organization: ABB India Ltd., Vadodara | July, 2016 to Jan, 2017

Designation: Desktop support engineer

Roles and Responsibility:

- Managing Infrastructure's Network.
- Help-desk Management, New PC installation, Software installation, printer installation and basic PC/laptop/printer issues troubleshooting.
- Assets Inventory Management and handling onsite clients.

Technical Skills/Tools:

- Vulnerability Assessment and Penetration Testing, OWASP Top 10, Ethical Hacking.
- Smoke Testing, Exploratory testing, Sanity testing, Integration testing, Accessibility testing,
 Production/Live testing, UAT testing, Integration testing, Regression Testing, Ad hoc, Functional
 testing and Non-functional testing (Security testing), SQL Database testing, Performance testing.
- **Tools**: Confluence, JIRA, MS Office, Slack, Burp Suite, Nmap, OWASP ZAP, Nessus, Metasploit, SQLMap, Postman, Browser stack, Acunetix.
- **OS**: Hands on experience in Windows and Linux operating system.

Qualifications and Certifications:

Sr No.	Qualification/Certification	Institution	Grade
1	B.E Information Technology	Sigma institute of technology and Engineering, Vadodara	6.20 CGPA
2	Higher Secondary	M.G.M English Medium School, Halol	60%
3	Secondary	M.G.M English Medium School, Halol	83.04%
4	Certified Ethical Hacker v10	EC-council	-
5	Hardware & Networking	Tata CMC Academy	Α

Thank you,

<u>Strengths:</u> Quick learner, Self-motivated, Eye for Accuracy and attention to detail.

Declaration:

Date:

I hereby de	eclare that th	e above-menti	oned informa	tion is true t	o the best of	my knowle	dge.

Place: Vadodara Manish Jadhav