



MOHIT WADHWANI

CONTACT-

Email: wadhwani2291@gmail.com

Mobile: 9970722846

Quality assurance automation testing expert in selenium web-driver, selenium grid. Develop selenium automation framework with JAVA using behaviour driven model. Implemented and developed mobile testing scripts using Appium. Wrote feature file based on the BRD, implemented features, scenarios, scenario outlines, background and expected result, etc.

EXECUTIVE SUMMATION

- Over 6+ years of experience as a QA Automation Engineer - SDET, extensively worked on Automation, DevOps, Manual Testing of Web Client Server, Cloud (AWS) and Mobile applications. Experience on various domains such as Banking, Financial services, Education and ITSM.
- Experience in Agile Projects, worked very closely with Product owners in Agile and attended different ceremonies like Sprint Planning meeting, Scrum, Backlog grooming, Sprint Review and Retrospective
- Proven ability in designing and creating automation frameworks using Java, Selenium WebDriver, Appium, Rest Assured, POM, Maven, ANT, Jenkins, tools.
- Experience of Creating, Modifying and Maintaining new and existing Automation Framework Models (BDD/TDD/ATDD, Hybrid, and Data Driven Frameworks).
- Experience in Java 1.8 and Python 3.0 development by applying different concepts like OOPS concepts, Collections, Exception handling, etc. and experience in Groovy and JavaScript.

TECHNOLOGY INVENTORY

<i>Language/others</i>	Java(J2SE) 1.8, Python 3.0, JavaScript, C++, Data Structures and Algorithms, Design Patterns
<i>Automation Frameworks / Tools</i>	Selenium WebDriver/Grid, Appium, Cucumber/JBehave, Karate, TestNG, BDD/TDD , POM
<i>Testing methodologies</i>	Smoke, Functional, Non-functional, integration, regression, GUI, system and UAT.
<i>Testing/others</i>	Performance testing(JMeter) and Security testing(BurpSuite), AWS, Postman, GraphQL, Kafka
<i>Source Code Management Tool</i>	Git
<i>Code Review Systems</i>	Bitbucket, Github
<i>Code Quality Tools</i>	Sonar
<i>Build / CI tools</i>	ANT, Maven, Jenkins, Gradle , Docker
<i>Databases</i>	Oracle 11g, MS Access, MySQL, NoSQL-Cassandra, Mongo DB(RedWood).
<i>IDE's</i>	IntelliJ, Eclipse

WORK EXPERIENCE

Company: ServiceNow Software Development Company (India)

Project: Integrations-Hub

Position: Senior QA Engineer, Test Automation Engineer

Dates: December 2020- Present

Project description: Integrating the ServiceNow platform with third party projects like JIRA, Exchange Online, Google Calendar, Gmail, etc. Validating the flows, actions and Webhooks to allow customers to automate their ITSM with a single window.

Main activities and responsibilities:

- ✓ Create and maintain automation frameworks
- ✓ Develop and execute moderate to high complex scripted automated tests under management supervisor.
- ✓ Work with cross functional teams to identify and develop test cases for functional and performance testing.
- ✓ Perform load testing using JMeter against different servers to ensure acceptable response time during software updates.
- ✓ Analyzed requirements, detailed design and formulated test plan for the functional testing of the application, developed master start-up scripts by using reusable and copy actions and regression testing for each release of the applications.
- ✓ Provide reports and status dashboards to management on the automation sprint backlog, timing, schedule and result.

Company: DKATALIS LABS

Project: JAGO (Digital Banking App)

Position: Senior QA Engineer, Test Automation Engineer

Dates: March 2020- November 2020

Project description: Digital Banking app designed especially for Indonesian Customers, providing unique features like Shared Pot (shared account), fully digital customer registration, easy transaction management, loan facility, video KYC. Other common features like saving and spending pots and an admin portal for employees of JAGO app.

Main activities and responsibilities:

- ✓ Identifying problem areas in projects and routine tasks and making recommendation on how to overcome them.
- ✓ Performed Cross browser testing and Parallel testing on Chrome, Firefox and Safari using TestNG and Maven on Selenium grid.
- ✓ Administered and Engineered Jenkins for managing weekly Build, Test, and Deploy chain, GIT with Dev/Test/Prod Branching Model for weekly releases.
- ✓ Use Maven for building the JAGO App and integrated with continuous integration tool Jenkins.
- ✓ Tested API's for various functionalities and modules of the application using rest assured and Postman.
- ✓ Validation of data stored in MongoDB.
- ✓ Work as a part of team to develop processes for effective monitoring and reporting of automation test cycle results.

Company: Continuum Managed Solution (Connectwise)

Project: MDR (Manage detect and response) & Security Reports

Position: QA Engineer/Senior QA Engineer, Test Automation Engineer

Dates: June 2019–March 2020

Project description: MDR- Log Retention, collecting the log data from common server and maintaining in AWS. Removing the uncompleted uploads from AWS.

Creating GDPR reports of organisations in European Union. It's a compliance regulation that govern organisations dealing in personal data regardless of type or volume.

Validating security reports (GDPR, HIPPA, CCPA, MA)

Main activities and responsibilities:

- ✓ Worked closely with AGILE scrum team to ensure product testability while running E2E regression test in Selenium WebDriver with JBehave.
- ✓ Developed custom libraries for automation using Java and Selenium WebDriver.
- ✓ Developed an effective automated test script design with objectives of maximizing the reusability and their maintainability.
- ✓ Reviewed and updated requirements traceability matrices (RTM) that satisfy all required projects test conditions.
- ✓ Worked with Maven, Git/GitHub, Jenkins, Apache POI, Log 4J, Postman, and Eclipse,.
- ✓ Validating data in NOSQL database – Cassandra.
- ✓ Create, document, maintain, extend and execute automation test coverage in close collaboration with team members and stake holders.

Company: Ness Digital Engineering

Project: Pearson US DRA3

Position: QA Engineer

Dates: August 2018 to June 2019

Project description: DRA3 project is developed for the teachers of US Schools which has bought Pearson Subscription. It helps in taking the assessment of student from Grade K to Grade 8 in real time and non-real time mode. Help in capturing the student result and providing analysis for the same.

Main activities and responsibilities:

- ✓ Excellent appreciation of test automation cost vs. benefits and analysing ROI.
- ✓ Design wrote and executed system wide test plans and test case suites for automation test frame components of PERSON products (DRA3, etext, admin app, etc.)
- ✓ Performing test automation and setting up framework on multiple application platforms like Web and Mobile.
- ✓ Perform backend testing of application using SQL, writing queries to confirm correctness of data entered via UI and data manipulation.
- ✓ Design and develop pipeline as a code for continuous testing and continuous integration pipeline to integrate automation scripts into CI/CD pipeline.

Company: Capgemini India Pvt Ltd

Project: DTCC/ OMGEO, USBOSTON ALERT QA

Position: Junior QA Engineer

Dates: October 2015 to May 2017

Project description: DTCC/ Omgeo ALERT is the industry's largest web-based global database for the maintenance and communication of standing settlement and account instructions (SSI). ALERT significantly reduces trade failure by enabling a community of investment managers, brokers/dealers and custodian banks to share accurate SSI automatically worldwide.

Main activities and responsibilities:

- ✓ Applying quality engineering principles throughout the agile product lifecycle.
- ✓ Executing all level of testing (system integration and regression etc) Maintaining SCRUM ceremonies and backlog review.
- ✓ Analyze test results to conclude what need to be fixed.
- ✓ Interacting with the client to solve the various issues they face in updating of the situations.
- ✓ Test script development and execution, data sourcing/ data provisioning, defect tracking and insuring the proper test result documentation.
- ✓ Investigate customer problems referred by the technical support team.

EDUCATION:

2015 Bachelor of Engineering from I.E.T. (D.A.V.V.) with 71.81%

2009 CBSE XII from I.L.V.A. Hr. Sec. School Indore with 60%

2007 CBSE X from I.L.V.A. Hr. Sec. School Indore with 72%

PERSONAL DETAILS:

Date of Birth: Feb 2nd 1991

Father's Name: Mr. Ghanshyam Wadhwani

Passport Number: N0297319

Language(s): Hindi (native), English (upper intermediate)

DECLARATION:

I hereby declare that the information presented above is true to the best of my knowledge and belief.

Mohit Wadhwani