

Mahesh Kacharu Jagdale

Software Test Engineer

Email: jagdalemahesh037@gmail.com

Mob: +917387728317

Career Objectives:

Looking forward for an opportunity in Quality Assurance with Automation Testing to develop my career as a Software Quality Engineer which will be utilizing my technical skills, Quality thoughts, a profound understanding of web applications, Java, selenium test processes and Agile development methodologies, Innovative ideas, Interpersonal skills.

Professional Summary:

- Having 3.3 **Years** of experience in **Software Testing** including **Automation Testing and ManualTesting**.
- Well acquainted with all phases of **SDLC, STLC** and **Defect life cycle**.
- Hands on experience in designing and implementing Data Driven Framework with TestNG POM with Cucumber Framework using Selenium Web Driver and JAVA.
- Experience in BDD Cucumber.
- Strong Experience in Automating Web Application Testing using Selenium WebDriver with TestNG framework.
- Automation of test Cases using Element locators, Web driver Methods, Java programming features.
- Experience on Data driven testing, Cross browser testing and parallel Test execution using selenium Web driver, TestNG/Junit and cucumber.
- Knowledge of handling Iframes , Mouse hover actions, Popups and List Box using Action Class and Select Class.
- Solid experience on build management tools like Maven/ANT and continuous Integration tool Jenkins.
- Familiar with use of Listeners, Log4j and Extent Reporter.
- Experience in Interacting with business analyst, developers, technical support and help them in base line the requirement specification.
- Reporting of test results.
- Experience in identifying web elements using Xpath and CSS also familiar with Dynamic Xpath.
- Knowledge of handling Synchronization (Implicit, Explicit and Fluent waits).
- Create test scenarios & test cases basis of user story documentation.
- Experience in Agile development methodology.
- Experience in performing Web Application Testing, Functional Testing, Integration Testing, Regression Testing, and System Testing.
- Reviewed the Code prepared by other team mates and suggested improvements if required
- Reporting and tracking defects to closure in JIRA.
- Running Smoke regression suite after every build and publish the detailed reports with the bugs detected
- Running Full Automation suite for every Release and analyze the root cause of Failed scripts
- Good Experience of API using Postman and Rest Assured
- Actively involved System Integration Testing [SIT]
- Involved in Web services testing using SOAPUI
- Goods Understanding of CI/CD process

Technical Skills:

- **Testing Tool** : Eclipse Mars, Selenium IDE/WebDriver, Cucumber
- **Other Tools** : Jenkins,, GIT, Github, Maven
- **Bug Tracking Tool** : JIRA
- **Test Framework** : TestNG and Data Driven Framework
- **Languages** : Java
- **Processes** : Agile-Scrum, Waterfall
- **Operating Systems** : Windows (XP, 7, 8 and 10)
-

Professional Experience:

- **Working in Deepminds Infotech Pvt.Ltd, Pune, as a Software Test Engineer since April 2020 to till date**

Project Details:

PROJECT #1

Project Name	Tradelink
Role	Software Tester
Testing Approach	Automation
Tools	Selenium Webdriver, Java, Maven, TestNG
Duration	March 2022 to till date

Description:

Tradelink is a Web Based Application Agent, where it helps user and allows Equity & Derivatives Trading, Portfolio Management, Account Management, Generating Reports, Buying & Selling Shares on Limit order or Market Order, Depository fund Services, Creating own watchlist. From Automation end, we have designed Cucumber automation framework using Selenium Automation tool which contains Scenarios, TestNG for Test Script Management, Execution & Reporting, and Cucumber is provide us to inject test datafrom data tables to application and easy to used BDD Cucumber pattern.

Role and contributions:

- Understanding business requirements.
- Developing the Behavior Driven Development test automation framework inCUCUMBER.
- Creating Test Scenarios, Test Cases and Test Data for the application.
- Design and developing the test automation framework and scripts with TestNG.
- Executing Selenium Test Cases and reporting defects.
- Participated in identifying the Test scenarios and designing the Test cases
- Testing activities included Functional, Retesting and Regression Testing.
- Defect Reporting and tracking Bugs to closure.
- Working on the Hybrid framework and optimization of code.
- Coordinating with clients.

PROJECT #2

Project Name	e-banking
Role	Software Test Engineer
Testing Approach	Automation
Tools	Selenium Webdriver, Java, Maven, TestNG
Duration	December 2021 to March 2022

Description:

Corporate e-banking is an application in which a bank executed transactions directly with consumers, rather than corporations or other banks. Services offered include saving and transactional accounts, mortgages, personal loan, debit cards and credit cards. The term is generally used to distinguish these banking services from investment banking, commercial banking, or wholesale banking.

PROJECT #3

Project Name	Roaming Billing system (Macquarie Communications)
Role	Software Test Engineer
Testing Approach	Manual and Automation
Tools	Selenium Webdriver, Java, Maven and TestNG
Duration	April 2020 to December 2021

Description:

Roaming is the ability for a customer of mobile communications to automatically make and receive telephone calls, send and receive data, or access other services while travelling outside the geographical coverage area of the home network, by means of using a network of another operator. Roaming can be either national roaming or international roaming. National roaming means that mobile subscribers make use of another network in geographical areas, where their own operator does not have coverage. This is, e.g., used by operators, who do not have complete coverage in a country. International roaming is used when mobile subscribers travel abroad and make use of the network of an operator in the foreign country. CDRs generated in one roaming partners area are collected and rated by that roaming partner and finally they are sent to the actual service provider of the roaming customer. Actual service provider charges the end customer for all the roaming services provided based on their predefined service charges. The Home Public Mobile Network is the network from the operator by which a mobile subscriber has a subscription. The term is used as opposed to Visited Public Mobile Network (VPMN). The Visited Public Mobile Network is the network used by a mobile subscriber while roaming. The term is used as opposed to Home Public Mobile Network (HPMN)

Key Strength:

- Punctuality
- Interpersonal Skills
- Systematic and confident approach
- Attitude
- Willingness to learn

Academic Details:

Examination	Year of passing	Institution
Bachelor of Computer science	2014	Dr.Babasaheb Ambedkar Marathwad University
H.S.C	2011	Maharashtra State Board
S.S.C	2008	Maharashtra State Board

Personal Details:

Permanent Address : H.No.891 Shubhsree coloney,N-6 Cidco Aurangabad 431003
Current Address : Survey No 41/B Plot No.251&252, Swaraj Nagar,
Mukundnagar, Mukundwadi Aurangabad 431001
Date of Birth: : 08/06/1992
Marital Status : Single
Language Known : English, Hindi, Marathi
Nationality : Indian
Gender : Male
Hobbies : Swimming, running, cycling etc.

Declaration:

I declare that the information and facts stated above are true and correct to the best of my knowledge and belief.

Date:**Place: Aurangabad****Signature**