# **BHAGYASHRI MORE**

#### CONTACT

+91 9552530361 bhaagyasshree.18@gmail.com

Pune, Maharashtra, India

#### **SKILLS**

### Language:

Core Java

## Testing, Automation Tools/ Frameworks:

Selenium, TestNG, Maven, Cucumber

## Collaboration Tools:

Git, GitHub, Jira, Postman

#### DBMS:

SQL

Data Visualisation & Data Analysis:

Tableau Desktop/Server, Google DataStudio

### Manual Testing Skills:

Test Case Design, Test Case Execution, Functional Testing, Sanity Testing, Regression Testing, Retesting, Defect Logging

Operating System: Windows, Linux, MacOS

### **EDUCATION**

Master of Engineering Pune University,Pune, MH, India

Bachelor of Engineering/ Electronics and Telecommunication Engineering Government College of Engineering, Karad, MH,India

## **LANGUAGE**

Proficient: Marathi, Hindi, English

#### **PROFILE**

A Software Test Engineer with more than 3 years of Automation Testing Experience. Enthusiastic team player with strong aptitude to acquire new skills and technologies, efficiently adjusting to new environments and domains.

### **Professional Summary**

- More than 3+ years of experience in Manual and Automation Testing using Selenium, TestNG, Maven, Cucumber.
- · Proficiency in testing on Web Based Applications and Web Services.
- · Good knowledge of SDLC, STLC and Agile Methodology
- Sound knowledge on Object Oriented Programming (OOPs) concepts. Extensively used core Java for developing automation testing scripts.
- Proficient in Test Automation using Selenium WebDriver Tool, TestNG, Maven and Manual Testing.
- Experience in the development of Data driven, Hybrid Automation frameworks in Selenium and BDD Cucumber.
- Experience in working on Page Object Model Design pattern with Page Factory.
- Created projects in Selenium WebDriver using Java and executed test scripts on Safari, Google Chrome and Mozilla Firefox.
- Expertise in WebDriver Waits, Collection and Identifying Web Elements by using different Locators.
- Maintained the Selenium & JAVA automation code and resources in source controls like GitHub over the time for improvements and new features.
- · Sound knowledge on TestNG framework.
- Good experience of build management tools like Maven and managing JAVA automation projects using them.
- Expertise in end-to-end automation development and testing of web-based applications
- Good experience in creating, modifying, and enhancing both manual Test cases and Test Scripts.
- Have knowledge of RestAssured API testing and Cucumber.

#### Skills

- Proactive communication, excellent coordination, interpersonal and software skills
- · Good planning, organisational, analytical, multitasking & problem solving skills

## PROFESSIONAL EXPERIENCE

3+ years' experience in Testing

January 19 to till date with Benchmark IT Solutions Pvt Ltd, Pune on contract to hire position

**2years'** of experience of Visiting faculty in Government College of Engineering, Karad July 2012 to May 2014

## PROFESSIONAL PROJECT EXPERIENCE

Project 1

Project Name Equity Trading System

Domain Investment Banking (Capital Market)

Roles Sanity testing, Functional testing, Regression testing.

## **Description:**

A web application to facilitate Equity trading system for a secondary market of the stock exchange. A platform where retail investors and institutional investors buy and sell the stocks.

Stock market made it possible to sell the stocks at any point of time and the exchange provides an efficient and transparent market for trading in equity, debt instruments and derivatives.

## Responsibilities:

- Preliminary discussion of the Project with the Core Team.
- Responsible for writing and maintaining Selenium Web Driver test scripts for regression and functional testing using Data Driven Framework.
- Setup the Automation framework using Selenium to run test cases in multiple browsers and platforms.
- Developed test code in Java language using Eclipse, IDE and TestNG framework.
- Created Test cases using Web Element locators and Selenium Web Driver methods.
- Responsible for identifying test cases for manual and Automation with Selenium Web Driver for Smoke Test, Functional and Regression Tests.
- Extensively used the XPath of the web elements for Java development.
- Involved in design and implementation of Selenium Web Driver automation framework for smoke and regression test suites (TestNG and Maven).
- Identified, Reported and Tracked Defects using JIRA test management tool.
- Design & Develop data driven framework using Selenium Web Driver, TestNG and Apache POLAPI.
- Execute browser compatibility and regression tests using Selenium WebDriver for testing UI for every new build release.

## Project 2

Project Name My Prime Shop: An E - Commerce Website

Skills Used Agile, JIRA, Manual Testing.

Roles Functional Testing, Regression testing, Database testing

## Description:

Web Application is related with online shopping with different varieties. It deals with availability, offers. Project dealt with the testing web based platform related to the same.

This application made it possible to purchase items at any time with different purchasing options, schemes, offers.

## Responsibilities:

- · Writing Selenium WebDriver scripts using Hybrid framework.
- · Execution of the test automation scripts.
- Development of test code in Java language using Eclipse IDE and TestNG.
- Involvement in development of common functions/Utility methods.
- Integration of hybrid framework and Page Object Model for some modules.
- User-defined methods are created for each user action.
- · Keywords are created in the library file are stored in an excel sheet with its description.
- · A separate Repository is maintained for all elements on the webpage.
- Generation of logs using Log4j and test report using extent reports.
- Building and deployment of code using GIT and Jenkins.

## **Customer Relationship Management**

- · Worked as a single point of contact (SPOC) while interacting with customers for existing & new PO's
- Co-ordinated technical support to clients & end users for product queries & future developments
- Provided holistic view of ongoing projects and its progress to the customer, senior management, and all of its stakeholders

### Project Management -

- Experience of successfully managing multiple projects at the same time
- · Worked on team building, skill development and building in-house expertise
- · Managed & scheduled in-house teams & delivery target dates catering to customer requirements
- Ensured proactive tracking and communication mechanism throughout all the phases of project lifecycle.
- Created an effective feedback loop mechanism
- Worked in cross functional team to plot and analyse value stream maps, identify bottlenecks and prioritised future events
- · Collected and analysed the data to identify trend, bottlenecks in the process & planned procurement