Name: Monika Tukaram Lipane Automation Test Engineer

Email: monikalipane@gmail.com

**Phone:** +91-8379897855

#### PROFESSIONAL SUMMARY:

- Over 2.5+ years of work experience in IT industry with specialization in **Automation TestEngineer**.
- Adept in handing project activities and documentation until closure with cross-cultural teams in India, USA
- Have Insightful experience on **E-commerce**, **Financial** domain applications
- Highly experience in automated testing using Selenium WebDriver, JAVA, BDD using cucumber, TestNG, Junit.
- Experienced in using **Jenkins** as a Continuous Integration server to configure with **Git/Github repository**.
- Experienced in developing Keyword-Driven, Data Driven, TDD, Behavior driven & Hybrid Framework using **Selenium WebDriver and JAVA**.
- Proficient in API Testing Both Automation using Rest Assured API Library and Manual Testing using Postman
- Extensive working experience on all phases of **Software Development Life Cycle (SDLC)**, methodologies and process.
- Experienced in Agile methodology, Scrum Ceremonies and JIRA.
- Experienced in performing **Data driven testing** to validate the components displayed on the website using **Selenium**.
- Experienced in writing Test Plans, defining Test Scenarios and Test Cases, developing and maintaining test scripts, analyzing bugs, interacting with development team and track the bugs till closure.
- Technically resourceful in different types of testing such as Functional, Positive, Negative, Regression, Integration, Smoke, System testing, User Acceptance, End-to- End and Business Process Testing.
- Proficient in using basic **SQL queries** to perform back-end testing for data integrity.
- **Excellent interpersonal skills**, proven team player with an analytical ability bent to problem solving and delivering under high stress environment.
- Ability to adopt to new methodologies, tools and technologies and domains depending on the job responsibilities.

#### **EDUCATION:**

Bachelors from Savitribai Phule Pune university in 2020.

## **ORGANISATIONAL EXPERIENCE:**

Currently working as **Automation Test Engineer at YOAMIGOS WEBSERVICE PRIVATE LIMITED- Mumbai from DEC 2020 to till date.** 

## **TECHNICAL SKILLS:**

**Domain Knowledge:** E-Commerce, Banking, Finacial

**Testing Tools:** Selenium WebDriver, Cucumber, Rest Assured, RESTful API, Jenkins, Github, Postman

Languages: Java, HTML, CSS, XML.

**Test Framework:** Data Driven Framework, BDD (Gherkin/Cucumber Framework), TestNG.

**Web Debugging Tool:** XPath, Fire path. **Bug Tracking Tools:** JIRA. **Databases:** 

SQL Server, Oracle, MySQL

## **PROFESSIONAL EXPERIENCE:**

## Project #1:

Title : Checkout Services
Client : Puma Sports India
Duration : July2021 to Present

**Description**: Checkout Services is one of the important modules in Puma Sports online application which integrates with different Product teams such as Shopping Bag services, Profile Services, Personalized Delivery Operations, Payments, OMS, Post Order Processor consumers. Checkout services will get the data from all these above systems and will be filtered based on the Markets (US/CA/JP), environments (Live/Preview), different profile types, selected Items and this processed data will be given to the checkout UI. Checkout services also responsible to send the user processed data to downstream systems like OMS, fulfilment and revenue accounting teams.

# **Responsibilities:**

- Involving in planning, scheduling, developing, executing automation tests and coordinating the release cycles
- Identifying the test cases that need to automate and developing the test scripts by **using Selenium WebDriver(Java)** and **Rest Assured API, Postman**
- Developing the pipeline scripts and setting up the CI/CD pipelines using Jenkins, Maven, Git

- Giving support during the production releases and performing the sanity tests by running automation scripts and sometimes manual also.
- Participating in daily scrum and status calls, also attends sprint reviews, sprint planning and sprint retrospective meetings
- Participated in code reviews to ensure the quality and maintainability of test scripts.
- Identified, reported, and tracked defects using defect tracking tools, such as **JIRA**, and followed up with the development team to ensure timely resolution.
- Contributed to the improvement of the automation testing framework by suggesting enhancements and implementing best practices.
- Actively participated in sprint planning, daily stand-up meetings, and retrospectives to provide input from a testing perspective and ensure efficient collaboration within the team
- Used **JIRA** as a project tracking tool/Defect tracking/Test case Management tool.
- Ran regression tests in the morning/night based on deployment timings and then gather reports and reach out to tech leads in case of any queries or failure in tests
- On code freeze we used to cut down all the feature branches and used to push everything in master and deploy and then continuous testing used to take place
- Provided pre-and post-production deployment support end to end
- Worked in complete **Agile Environment** with 2weeks of Release cycle

**Environment**: Java, Selenium WebDriver, Cucumber, Rest API, Postman, Maven, Jenkins, Cucumber, GIT, TestNG, JIRA, Agile Testing, SQL Server

## Project #2:

**Title** : Payment Gateways

**Client** : Fidelity Investments

**Duration**: Feb2021 to June 2021

**Description**: Payment Gateways where the application is used to connect with Different payment Gateways like VISA, Master, AMEX, JCB and Digital Payments Paypal and AfterPay etc., tax calculations etc., Application is available in different pre-prod environments like Stage, Test, APP, WIP for various purposes. So used to test in all these environments

## **Responsibilities:**

- Involved in developing automation framework from beginning, automation test plan and test scripts
- Identified the test cases that need to automate and developing the test scripts by using Java,
   Selenium, TestNG, Rest API
- Involved in working on a project where we implemented **BDD** (behavior Driven development) using Cucumber framework with Java, JUnit and **Page Object Model**.
- Excellent experience with source version control tools such as **Git Hub**.
- Expertise in Selenium Automation using Selenium WebDriver, Selenium Grid, Java, Junit & TestNG

- Prepared smoke, sanity, functional and regression test suites and configure these test suites into Jenkins Jobs
- Executed test suites or individual scripts based on client requirement
- Participated in daily scrum and status calls, also attends sprint reviews, sprint planning and sprint retrospective meetings
- Performed complete **end-to-end functional** and integration testing, whenever urgent deliverables have to deliver in short deadlines
- Prepared test scenarios, test cases and test scripts along with test data
- Co-ordinated with onsite team, offshore team and operational team in fixing defects

**Environment**: Java, Selenium WebDriver, Gradle, Jenkins, Test NG, Extent Reports, Log4j, GIT, Rest API, Jira, BDD (Cucumber)