**Asif Tamboli**

**Email: asif.mail3@gmail.com Phone: 585 732 0960**

• Working with Atos from August 2013 till date as **QA Test Lead**

• Overall **10+** years of experience in software testing.

•Expertise in **Automation testing** using Selenium and Java.

• Experience in performance testing, manual testing, agile methodologies.

•Expertise in gathering and documenting requirements, test plans, managing and tracking project execution, executing test scenarios complying with requirements.

• Excellent team player with a willingness to take responsibilities and eager to give the best to the team with great adaptability.

• Have Experience in Testing using QC/ALM, Oracle apps.

• Have Experience in Preparation of test scenarios, Test scripts, Report defects.

• Proficient with Functional Testing, volume and performance testing, Integration testing, Database testing, Smoke testing, Regression testing, Witness testing, Bug reporting and tracking.

• Actively participated in Bugs Resolution meetings, Team meetings and Process Improvement meetings and Reported Periodic Status of the project to the management.

• Good Understanding over all stages of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).

Worked on Black Box testing activities which includes the functionality of the application without peering into its internal structures or workings.

Worked as an SDET role to perform Test Automation and setting up frameworks on multiple application platforms like web. Created and managed bug reports and communicated with the team.

Used Facets for database testing, used Winium Driver for Automation Testing.

Professional experience working in an agile environment practicing SCRUM for every Sprint.

**Core Competencies**

• Automation Testing

• Performance Testing

• Manual Testing

**Client: Advantasure, Richmond, VA**

**August 2019 – Till Date**

**Role: Sr. Automation Test Engineer**

**Responsibilities:**

* Automating all the UI use cases using Selenium Web Driverfor all the UAT, QA and PROD applications for validations. Also Creating Selenium Maven Projectin eclipse IDE.
* Develop and configure test automation frameworks using page object model and perform System Integration, and regression testing.
* Make and implement recommendations to improve the automation testing process in an Integration Environment
* Developed testcases using TestNG and Selenium web driver. Created Automation Test scripts.
* Expertise in using test management tools ALM for tracking manual testcases and used JIRA as bug tracking and involved in creating Traceability Matrix.
* Designed Automation testcases using Selenium web driver, Java, Maven.
* Hands on experience with continuous Integration /Continuous Delivery process/set ups (CI/CD)
* Used Jenkinsto create the jobs for Continuous Integration, to make teams to run their test projects.
* Experience in using GIT repository and check in/check out code from Bitbucket.
* Coordinated with developers and tracked defects in JIRA until they are resolved.
* Used Jenkins to create the jobs for continuous Integration, to make teams to run their test projects and to run the deploy tests.
* Conducted performance testing using JMeter and New Relic.
* Verifying change requests and defects; tracking and preparing test plans, test results.
* Managing a team and keeping a check on timeframe on project execution, task allocation, daily status tracking.

**Tools and Technologies:** JIRA, Selenium-Web driver, Eclipse, Jenkins, Bitbucket, TestNG, Agile Env, JMeter, New Relic.

**Client: Xerox, Rochester, NY March 2015 –August 2019**

**Role: Test Lead**

**Responsibilities:**

* Involved in project transition and leading the functional/regression test team.
* Automated the regression test cases using Selenium WebDriver.
* Working experience in scrum team
* Oracle EBS testing for various modules.
* Involved in test setup and data setup.
* Perform volume testing.
* Responsible for client interactions, test planning and inputs from clients.
* Analyze and study the requirements mentioned in documents.
* Participated in client BSA meetings and suggested the changes in the application which are critical in the production.
* Responsible for team coordination and knowledge transfer.
* Coordinating with offshore team and clients.
* Transform the legacy test process using automation and volume testing and improve documentation.
* Verifying change requests and defects; tracking and preparing test plans, test results.
* Managing a team and keeping a check on timeframe on project execution, task allocation, daily status tracking.
* Performing gap analysis.
* Identified and prioritized the defects observed in testing as well as coordinated with the client’s testing team.
* Preparing test completion report.

**Tools and Technologies:** Oracle Apps 9i and R12, Selenium WebDriver, HP ALM, JMeter, SQL

**Client: NHS UK, Pune. August 2013 – March 2015 Role: QA Test Engineer**

**Responsibilities:**

* Analyzed User requirements and developed Test plan and Test cases.
* Resolved and raised functional clarifications of testers, preparation of estimation and reviewed the use cases.
* Involved in function Testing, System Testing, Integration Testing, UAT Testing, gap analysis and estimation for the changes.
* Project planning and testing with the client
* Verifying change requests and defects; tracking and preparing test plans, test results.
* Managing a team and keep check on timeframe on project execution, task allocation ,daily status tracking.
* Performing gap analysis .
* Identified and prioritized the defects observed in testing as well as coordinated with the clients testing team.
* Preparing test completion report.
* Witness Test for the client.

**Tools and Technologies:** HP ALM, JMeter, SQL, SQL Sentry