# Yogesh Lolage – Senior QA Tester

**Experience Summary:**

* Total 7.5 years of experience in software testing (Manual and Automation).

**Skills Summary:**

* Good knowledge of Testing Concepts, STLC and SDLC.
* Good knowledge and experience in Agile Methodology. (SCRUM)
* Proficient in creating test cases and identifying test scenarios.
* Good understanding of Test Planning, Test Management and Test Execution.
* Sound knowledge of Bug life cycle, Defect management, Defect tracking and Defect summarization reports.
* Expertise in Functional, Regression testing, Compatibility testing and Cross browser testing.
* Good knowledge and experience in Java (Core).
* Good knowledge and experience in Automation (Selenium WebDriver).
* Good knowledge and understanding of Web automation using Selenium.
* Good knowledge and understanding of TestNG framework, experienced in POM, Hybrid and Keyword driven architecture.
* Good knowledge and experience in Behavior driven development (BDD) in Cucumber framework.
* Have experience of working on various bug tracking and management tools like Bugzilla, JIRA, and Rally etc.
* Good experience on Jenkins server for CI/CD.
* Experience in working with version controlling tools like SVN, GitHub.
* Good knowledge and experience in Database testing.
* Detail-oriented, customer-focused service approach.
* Excellent written, communication and resource management skills.
* Experience of mentoring other team members, reviewing the developed test cases and prepared defect reports by peer team members.
* Involved in various stages of testing like requirement analysis, design and development of framework, team goals, Execution, Bug Reporting.
* Good knowledge and experience in HealthCare domain.
* Good at Test planning, effort estimation and preparation requirement traceability matrix.

**Educational Qualification:**

* Bachelor’s in engineering – Computer.
* ISTQB certified.

**Software Skills**

|  |  |
| --- | --- |
| **Automation Testing Tools** | Selenium, TestNG, JMeter, Cucumber, Appium, Jenkins |
| **Bug Tracking Tools** | JIRA, Bugzilla, Rally. |
| **Test Management Tools** | Test Director, HP ALM/Quality Center, TestRail |
| **Languages** | Java (Core), HTML. |
| **Repository Management** | SVN, GitHub. |
| **Databases** | My SQL, SQL Server 2008. |

**Work Experience**

|  |  |
| --- | --- |
| **Project Name:** | **Health and Safety** |
| **Role:** | **Software Test Engineer** |
| **Description:** | The client is a leading global provider of integrated, web based EHS software solutions. Modular, flexible, easy to use and deploy, the software is the ideal tool to drive and deliver an effective EHS management program. The Incident Management module provides the software tools to allow companies to capture, track, investigate, analyze and report their accidents and incidents. The Risk Assessment module enables an organization to understand hazards, develop controls, assign actions and share templates and assessments to mitigate risk on a company-wide basis.  Technology: .Net  Tool: Selenium (TestNG).  Domain: HealthCare |
| **Responsibilities:** | * Followed the Agile Development Methodology. * Requirement gathering and understanding. * Preparing detailed test plans, acceptance criteria. * Creation of Test Scenarios and test cases. * Prepared and Executed Test Cases as per System Requirements. * Performed various black box testing Methodologies like Functionality Testing, Usability Testing and Regression Testing. * Created test scripts by using TestNG framework in selenium. * Creation of executable jar files and .exe files of the respective test scripts. |

|  |  |
| --- | --- |
| **Project Name:** | **Hospital Housekeeping** |
| **Role:** | **Software Test Engineer** |
| **Description:** | Client is a well-established provider of comprehensive cleaning software and technology to hospital environmental services departments. They always examining ways to make it easier for facilities to effectively manage environmental services. They also work with building service contractors, educational custodial departments, and serve other healthcare disciplines. The client has software solution which is being used in a variety of healthcare settings: from medical office buildings with no beds, to large hospitals with over 1000 beds  Technology: .Net  Tool: Selenium (TestNG).  Domain: Insurance |
| **Responsibilities:** | * Followed the Agile Development Methodology. * Understanding of scenarios and business requirement. * Creating test scenario and test cases. * Functional and regression testing. * Bug reporting and tracking. * Creation of test scripts using Selenium TestNG. * Reporting of execution and updates of QA to client. * Walkthrough to Client after completion of testing. |

|  |  |
| --- | --- |
| **Project Name:** | **Risk Assessment and Safety** |
| **Role:** | **Software Test Engineer** |
| **Description:** | This high performing software solution is used by global brands in over 123 countries. The client is a leading global provider of integrated, web based EHS software solutions. Modular, flexible, easy to use and deploy, the software is the ideal tool to drive and deliver an effective EHS management program. The Incident Management module provides the software tools to allow companies to capture, track, investigate, analyze and report their accidents and incidents. The Risk Assessment module enables an organization to understand hazards, develop controls, assign actions and share templates and assessments to mitigate risk on a company-wide basis. |
|  | Technology: .Net  Tool: TFS, Selenium  Domain: HealthCare |
| **Responsibilities:** | * Followed the Agile Development Methodology. * Requirement analysis, task estimation and allocation. * Understanding of scenarios and business requirement. * TFS (Team foundation server) tool is used for project management. * Creation of test scenarios and test cases. * Responsible for Functional and regression testing. * Bug reporting and tracking. * Creation of detailed defect summarization reports. * Creation of scenario/testcase-based requirement traceability matrix. * Provided support in the performance testing using JMeter task includes developing test plan, test script and reports. * Develop scenario-based testing for the JMeter scripts. |
| **Project Name:**  **Role:**  **Description:**  **Responsibilities:** | **Commission Calculation for Sales Team and Rebuild existing ORG**  **Software Test Engineer**  Client offers a variety of business improvement services that help lower costs, improve sales, streamline operations, and reduce risk. Commission calculations for the five Sales team with different calculation plan and prepare reporting for Management. Developing a native salesforce system to calculate and distribute the commission for employees and Rebuilding existing org.  Tool: Selenium (TestNG)  Technology: Salesforce, Apex, Force.com, Lightning Component.  Domain: Real Estate, Property Management   * Requirement analysis, task estimation and allocation. * Understanding of scenarios and business requirement. * TFS (Team foundation server) tool is used for project management. * Creating test scenario and test cases. * Functional and regression testing. * Bug reporting and tracking. * Creation of test scripts using Cucumber. * Reporting of execution and updates of development to client. * Walkthrough to Client after completion of testing. * Mentoring other team members. |
|  |  |
| **Project Name:**  **Role:**  **Description:**  **Responsibilities:** | Placement Portal  QA Engineer  The Placement portal solution aimed at automating the process for employee health assessment by collecting employee’s personal & health information data and manage the data in a more meaningful, efficient and engaging way.  Tool: Selenium (TestNG)  Technology: JAVA   * Requirement gathering and understanding with static testing * Preparing detailed test plans, acceptance criteria and test scenarios for project. * Identified Test Scenarios required for testing. * Created scripts using existing TestNG framework. * Implemented reusable assets for the framework. * Test script execution and maintenance. * Defect logging and management. * Implemented extent reports. * Reporting of execution and updates of development to client. * Mentoring other team members. Creation of test scripts using Cucumber. * Reporting of execution and updates of development to client. * Walkthrough to Client after completion of testing. * Mentoring other team members. |