

Yogesh Lolage – Senior Automation and Manual QA

Experience Summary:

- Total 8.10 years of experience in software testing (Manual, Automation and Performance).

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 of performance testing using Apache Jmeter and BlazeMeter.
- 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.
- Good knowledge and understanding of mobile Automation using Appium for iOS and Android.
- Have experience of working on various bug tracking and management tools like Bugzilla, JIRA, and Rally etc.
- 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, E-Commerce, Real Estate Management, Retail etc. domains.
- Good at Test planning, effort estimation and preparation requirement traceability matrix.

Educational Qualification:

- Bachelors in Computer Engineering
- ISTQB certified.

Software Skills

Performance Tools	BlazeMeter, Jmeter.
Automation Testing Tools	TestNG, Selenium, Cucumber, Appium.
Bug Tracking Tools	JIRA, Bugzilla, Rally.
Test Management Tools	TestRail, Test Director, HP ALM/Quality Center.
Languages	Java (Core), HTML.
Repository Management	SVN, GitHub.
Web Servers, App Servers	Apache, WebLogic 10.3.6.
Databases	My SQL, SQL Server 2008.

Work Experience

Project Name:

HMS & RMS

Role:

Test Automation Engineer

Description:

Hotel Management system is an ERP software involves combination of various skills like Management, Marketing, Human Resource Development, Financial Management, Interpersonal Skills, Dexterity, etc. Restaurant Management System abbreviated as RMS is an ideal software solution for Restaurant Industry RMS includes all the features required in a Restaurant software reservation, front official accounting, point of sales.

Tool: Selenium, TestNG framework.

Technology: .NET

Responsibilities:

- Requirement understanding and analysis.
- Prepared and Executed Test Cases as per System Requirements.
- Created scripts using existing TestNG framework.
- Made enhancement to current 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.

Project Name:	Placement Portal.
Role:	QA Engineer
Description:	<p>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.</p> <p>Tool: Selenium, TestNG framework. Technology: JAVA</p>
Responsibilities:	<ul style="list-style-type: none">● 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.● Made enhancement to current 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.
Project Name:	Health Insurance Portal
Role:	Test Engineer
Description:	<p>We developed a process and built a tool that helped to guide staff through how to handle each insurance claim follow-up and denial. The process will be designed and entered into the tool by the company's qualified and experienced administrator and staff will have step by step guidance on how they should work on accounts. Essentially, this software is equivalent that person at higher authority can sit with staff and give instructions to work through every account. Moreover, as soon as the processes change, administrator can quickly update the processes within the tool which helps other ensures that staff work on accounts in a most effective and approved by the company. Overall, claim process is made easier, faster and exciting!</p> <p>Tool: Selenium, TestNG framework. Technology: JAVA</p>

Responsibilities:

- Requirement gathering and understanding with static testing
- 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 TestNG.
- Made enhancements to current framework.
- Implementation of reusable assets in the framework.
- Reporting of execution and updates of QA to client.
- Walkthrough to Client after completion of testing.

Project Name:

Yearbook application

Role:

Software Test Engineer

Description:

The application provides you with a bespoke yearbook, filled with photos and memories you can keep forever. There is no complicated layout system to learn, user has to simply upload the text and photos and the system will integrate all the required information.

Tool: JMeter.

Technology: PHP

Responsibilities:

- Requirement gathering and understanding.
- Preparing detailed test plans, acceptance criteria.
- Creation of Test Scenarios and test cases.
- Performance test development for 'Continuous Benchmarking' using **JMeter and Jenkins**
- Design, Develop and Execute load tests **using JMeter and Jenkins**
- Created **JMeter Test Cases** to measure performance and functionality of web services
- Has very strong exposure on Performance using **Loadrunner and Jmeter**
- Execution of automated test scripts using **JMeter based on business/functional** specifications
- Used regular expression for **dynamic values in Jmeter**
- 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 script by using Cucumber.
- Creation of smoke suite and regression suite.
- Defect Analysis and creation of defect summarization reports.

Project Name:

Pregnancy Mobile Application

Role:

Software Test Engineer

Description:	<p>This application gives expecting parents a comprehensive guide through all stages of pregnancy, it's designed to make the journey of this exciting time even more special.</p>
	<p>Tool: Appium, TestNG framework. Technology: Android Domain: HealthCare</p>
Responsibilities:	<p>Requirement gathering and understanding with static testing Preparing detailed test plans, acceptance criteria and test scenarios for each project. Creation of Test Scenarios and test cases. Monitoring the testing process, identifying and logging test failures. Performed various black box testing Methodologies like Functionality Testing, Usability Testing and Regression Testing. Creation of Test scripts by using Appium. Performed database testing. Executing the test scripts</p>
Project Name:	Property Management
Role:	Software Test Engineer
Description:	<p>The objective of the project is to develop a website which provides Hotel/lodging Industry services to the guests. The main aim of the project is to communicate and share information privately, quickly and conveniently. The website will mainly focus on business owners (not clients). Business owners will have a platform where they can share trending business information and provide best practices to website authenticated users.</p>
	<p>Tool: JMeter, BlazeMeter Technology: PHP Domain: Real Estate, Property Management</p>
Responsibilities:	<p>Requirement gathering and understanding. Preparing detailed test plans, acceptance criteria. Creation of Test Scenarios and test cases. Writing and executing load, volume, and performance test for JAVA based platform using JMeter and uploaded scripts in BlazeMeter and sharing the report to appropriate team. 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 test data and creation of regression suite. Defect Analysis and creation of defect summarization reports. Creation of executable jar files and .exe files of the respective test scripts.</p>

Project Name: Paperless form Builder
Role: Software Test Engineer
Description: The application is an all-in-one form building solution. It allows the user to create and complete custom forms, surveys, attendance registers, time sheets and then add an electronic signature.

Responsibilities: Technology: PHP, Android and IOS.

- Requirement gathering and understanding.
- Preparing detailed test plans, acceptance criteria.
- Creation of Test Scenarios and test cases.
- Writing and executing load, volume, and performance test for JAVA based platform using JMeter and uploaded scripts in BlazeMeter and sharing the report to appropriate team.
- Prepared and Executed Test Cases as per System Requirements.
- Performed various black box testing Methodologies like Functionality Testing, Usability Testing and Regression Testing.
- Creation of test data and creation of regression suite.
- Creation of traceability matrix.

Project Name: Environmental Services
Role: Software Test Engineer
Description: The Software introduced in 1986. Today, it remains the industry's leading choice for managing environmental services. It works in major medical institutions across countries., helping them save money and improve quality. It has years of know-how and practical experience built in. It is a highly evolved solution that puts the best thinking in facility management right at your fingertips.

Responsibilities: Technology: PHP.
Domain: HealthCare.

- 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.