## **RUSHIKESH MAGDUM**

**QA** Engineer

## **PROFILE :**

- Over 4+ years of experience in Information Technology, with specializing in **Software Quality Assurance Testing**, proficient in testing on Client/Server and Web based applications related to E-Commerce / Banking, Healthcare and Insurance Domains and good experience on Core Java, OOPS concepts.
- Extensive working experience on all phases of Software Development Life Cycle, its methodologies such as Agile, SCRUM.
- Excellent understanding of Software Development Life Cycle (SDLC), Software Test Life Cycle (STLC) and Bug life Cycle and Methods like Waterfall and Agile.
- Experienced in SQA (Software Quality Assurance) including Manual and Automated testing with tools such as Selenium WebDriver/IDE using test scripts Java and Test Frameworks using Junit/TestNG, MAVEN/JENKINS build tools.
- Hands on experience in Test automation using different Automation tools/techniques, Unit testing by using Selenium Web Driver, TestNG, Maven, running scripts in different environment, Extracting Test results, Cross browser testing, and data validation.
- Involved in implementing testing frameworks Keyword Driven, Data Driven, Hybrid and Page Object Model (POM) using Selenium.
- Experience in Analysis of Bug tracking, Prioritizing and Bug Reporting with Bug tracking tool JIRA.
- Very good experience in writing SQL queries.
- Experience in reviewing and analyzing Business Requirements and creating Test Plans, Test Cases, Test Scripts.
- Proficient in Developing, Executing, Performing Failure Analysis and Maintaining Automation Test Scripts.
- Worked closely with Business Analyst and stakeholder to clarify requirements and coordinate testing efforts throughout all environments.
- Having good experience in interacting with onsite teams and clients in getting Requirement Clarifications, Business Flows and Test Data etc. through Email and Tele Conference.
- Excellent analytical and problem-solving skills with the ability to handle multiple tasks effectively and quickly master new concepts and subject.
- Ability to adapt to new environment quickly, strong team player, good communication, good analytical and computation skills, enthusiastic learner, confident, sincere and committed.
- Knowledge in using Jenkins, GIT repository and configuration on Jenkins.
- Sound Knowledge on mobile automation using Appium automation framework.

Testing Framework	TestNG, Cucumber, Auto It, Hybrid, Data Driven, Keyword Driven		
Build Management Tools	Maven		
Test Automation And Load Testing Tools	Selenium IDE, Selenium RC, Web Driver, Jmeter		
IDE	Eclipse, Selenium, SQL Developer, MySQL Workbench		
Test Management Tools	QAComplete, Jira, TestLink		
Defect Management Tools	JIRA		
Programming Languages	JAVA		
Web Technologies	HTML, CSS		
Scripting Language	Javascript		
Operating Systems	Windows, MAC		
App Server/Web Server	Tomcat, JBoss		
Databases	Oracle, Mysql, PostgreSQL		
Continuous Integration Tool	Jenkins		
Version Control	GIT		

# **TECHNICAL SKILLS :**

## **WORK EXPERIENCE :**

Company name	Role	Date of joining	Last date
ASG worldwide pvt. Ltd	Associate Analyst	March 20,2017	February 2020
Sureify Labs Technology pvt. Ltd QA Engineer		March 2020	To till date

## **EDUCATION DETAILS :**

Course	School/College	University/Board	Duration of Passing From to Year	Percentage of Marks
S.S.C.	Gurukul Vidyalay, D. Vadgaon	Kolhapur Board	2007-2008	87%
H.S.C.	The New College, Kolhapur.	Kolhapur Board	2009-2010	62%
B.E (ECE)	HIT, Nidasoshi.	VTU, Belgaum	2014-2015	58%
PG- DAC	CDAC ACTS, Pune.	MCIT, Gov of India.	2016-2017	71%

## **PROFESSIONAL EXPERIENCE :**

### **Project 1 :**

٠	Project name	:	Pace (May 2017 to Dec 2017)
•	Client	:	Abbott / St. Jude Medical
٠	Company	:	Cloudpact Software technology
٠	Team Size	:	4
٠	Role	:	Software Engineer
٠	Technology	:	Java, Selenium Webdriver, TestNG, functional Testing, Mobile testing.

### **Description:**

St. Jude Medical, Inc. was an American global medical device company headquartered in Little Canada, Minnesota, U.S., a suburb of Saint Paul Acquired by Abbott. The combination of Abbott and St. Jude Medical creates a medical device leader offering more breakthrough inventions and expertise across the areas of cardiovascular, diabetes and neuromodulation. We have managed all the details of devices, patients, billing throughout the world.

### **Responsibilities:**

- Extensively involved in Preparing the Manual and Automation System Test Plans and Test Strategies.
- Analyzed the Business Requirements Document, put input in Test Plan and prepared detailed Test Cases for new functionality. Executed test cases and analyzed the test results.
- Configured Selenium WebDriver, Maven tool and created Selenium automation scripts in java using TestNG prior to Agile release.
- Regression test cases were written and automated using Selenium Web Driver.
- Responsible for performing Functional testing, Regression testing and Smoke testing.
- Followed Agile testing methodology, participated in daily SCRUM meetings and testing each SPRINT deliverables.
- Executed test cases before and after bug fixes for each build for User acceptance testing.

### **Project 2 :**

Project name : Sales Saarthi (Jan 2018 to Oct 2018)
Client : Edelweiss Tokio Life Insurance Company Limited
Company : Cloudpact Software technology
Team Size : 5
Role : Software Engineer Java, Selenium Webdriver, Maven, GitHub, TestNG, Mysql,
Technology : Jenkins.

#### **Description:**

Edelweiss Tokio Life Insurance Company limited is a joint venture between Edelweiss Financial Services Limited. One of India's leading and diversified financial services companies and life insurance companies headquartered in Mumbai. It provides the services regarding Insurance taking. We have managed all leads through Sales Saarthi application.

#### **Responsibilities:**

- Involved in reviews, Manual, Integration, Regression, Functional, Sanity, Smoke testing.
- Analyzed the Business Requirements Document, put input in Test Plan and prepared detailed Test Cases for new functionality.
- Associated with development team to understand technical design and architecture for test planning.
- Designed automated tests, created automated test cases, test plans and executed tests using Selenium.
- Convert high level scenarios to test cases and developing automation scripts against each release.
- Tested applications in different types of browsers and versions, such as Internet Explorer, Firefox, Google Chrome to simulate production environment.
- Reviewed test plans, test cases and test scripts to ensure consistency with strategic direction, goals and objectives of QA resources working on the project with Agile SCRUM methodology.
- Reported software defects in JIRA and interacted with the developers to resolve technical issues.
- Worked in Agile Scrum Development Environment with frequently changing requirements and features set.

### **Project 3 :**

- Project name : Mowbly 6 / ASG Studio (Oct 2018 to Current)
- Company : ASG Worldwide Pvt. Ltd.
- Team Size : 5
- Role : Associate Analyst. Java, Selenium Webdriver, TestNG, functional Testing, Tab, Mobile testing.

### **Description:**

ASG-Studio helps businesses to rapidly design, develop and test the process apps for both web and mobile with single code base. Businesses can build the applications with zero / low code which do not require developers to have any knowledge of complex code. The business analysts / process owners can configure the data model, define the process model, design visual model with the use of drag and drop elements which creates single code base for the target operating system.

#### **Responsibilities:**

- Involved in creating automation test scripts using Selenium Webdriver built on Eclipse IDE.
- Involved in reviews, Manual, Integration, Regression, Functional, Sanity, Smoke testing.
- Worked on agile scrum-based methods.
- Performed functional tests using Selenium WebDriver with hybrid framework.
- Executing the test cases, reporting the issues to the programs with complete recreate steps and screen shots.
- Convert high level scenarios to test cases and developing automation scripts against each release.
- Producing Daily/Weekly status reports.
- Involved in API testing through POSTMAN and ARC.

### **Project 4 :**

Project name Vantis Life Insurance (March 2020 to Till Date) : Company Sureify Labs Tecinology Pvt. Ltd. : • Team Size • : 3 Role : QA Engineer. • Java, Selenium Webdriver, TestNG, Jmeter, functional Testing, Maven, Technology : GitHub, Load testing •

## **Description:**

The mission of Vantis Life insurance is to provide a better life experience through the different products. Vantis is helping hard-working Americans to protect their families with life insurance and secure a comfortable retirement with simple, easy-to-understand annuity products.

### **Responsibilities:**

- Involved in creating automation test scripts using Selenium Webdriver built on Eclipse IDE.
- Involved in reviews, Manual, Integration, Regression, Functional, Sanity, Smoke testing.
- Designed the **Hybrid test framework** from scratch.
- Parallel execution of test cases.
- Performed functional tests using Selenium WebDriver with hybrid framework.
- Executing the test cases, reporting the issues to the programs with complete recreate steps and screen shots.
- Convert high level scenarios to test cases and developing automation scripts against each release.
- Performed load testing using Jmeter.

## **ACHIEVEMENTS :**

Received Best Employee of Month Award from Cloudpact technology for best performance and handling the Customer effectively.

## **PERSONAL INFORMATION :**

- Date of Birth : 29 May 1993
- Marital Status : Married
- Present Address : Akhilesh Park, Kagal, Kolhapur.416216

Cloudpact Software Technologies acquired by ASG World Wide Pvt Ltd.