

Career Objective:

To work hard with full determination and dedication to achieve organizational objective and Enhancing my skill and knowledge.

Professional Experience:

- Having 2.2 years of professional experience in software testing with Selenium automation tool.
- Currently working as Automation Test Engineer at “**Omvsab IT Solution, Pune.**”

Professional Summary:

- Professional Software Test Engineer with more than 2 years of experience in software quality process. Involved in End-to-End product testing and management across multiple platform.
- Expertise Manual Testing (Functional Testing, Integration Testing, System Testing, Regression Testing, Sanity Testing).
- Have experienced in implementing Automation Framework using Selenium WebDriver with Java.
- Ability to understand Functional Requirements and Specification Document.
- Involved in different types of testing like functional, integration testing, regression testing, Smoke testing, Sanity testing.
- Knowledge of Selenium Automation Frameworks such as TestNG, Data Driven and Hybrid Framework.
- Skills known SDLC, STLC and Agile Methodology (SCRUM).
- Experience in build management tool which is Maven.
- Experience in Test case Design, Test Execution, Bug Tracking and Reporting.
- Having good knowledge on BDD framework.
- Good knowledge of generating Extent Reports and Continuous Integration with Jenkins.
- Handled windows based scenario using Auto IT tool.
- Experienced in identifying defects and Bugs, and effectively could resolve the issue with the developer as well as maintaining scrum board using Jira tool.
- A keen team player with understanding of all aspects of the SDLC, translating them into Technical specifications and driving their execution.

Technical SkillSets:

- Testing Skills: Automation Testing , Manual Testing.
- Programming Language: Java.
- Test Framework: TestNG, Data Driven Framework ,Hybrid.
- Web Technologies: HTML5,CSS3.
- Build Tool: Maven
- Automation Tool: Selenium WebDriver.
- Process: Agile-Scrum
- Continuous Integration Tools: Jenkins
- Version Control: GIT
- Databases: MySQL.
- Defect management tool: Jira.

- Operating System: Windows XP, Windows 7, Windows 10.
- Software packages: Microsoft Office (MS Word, MS excel, MS PowerPoint)

Project Details:

Project 1

Project Name: HealthPlus Management Web Application.

- **Role:** Automation Test Engineer
- **Technology & Tools:** Selenium WebDriver, Hybrid Framework, TestNG, POI, Log4j, GIT, Jira etc.

Description: The HealthPlus Systems modules will be design according to two categories–core modules and supporting modules. These modules can further be customized according to hospital needs.

HealthPlus HMS includes various modules, storing various details into the system like Patient Information, Patient Visits, Admission Details, Bed Allocation Details, Nursing Notes, Staff Management, Hospital Configuration, etc.

The software has the facility to give a unique MRN (Medical Record Number) to each patient and fetch stored details of patient at any place.

Roles and Responsibility

- Worked as **Automation Test Engineer**.
- Review and analyze system specifications. Collaborate with QA Engineers to develop effective Strategies and test plans and Participated in daily standup, Sprint planning, Sprint execution and Retrospect meeting. Automate scenarios using Selenium WebDriver. After Completion of script perform dry run. Did the code reviews and execution and also check failure report. Workclosely with team to understand the requirements.
- Maintain and execute the test suite and Check the daily report.
- Work with cross-functional teams to ensure quality throughout the software development lifecycle.
- Identify test cases to automate, add test case to existing architecture, Maintenance of test suites andcreate new reusable functions.
- UAT support, Ad-hoc testing, System testing and regression testing
- Identified several Bugs during the functional tests, raised them in Jira and resolved it with developerswithin the timeframe.

Project 2

Project Name: ShopMart

- Role : **Manual Test Engineer**
- Tools: Jira, MS excel.

Description: It is an e-commerce application for small and medium enterprises. It is provided with standard modules like: Catalog, Orders, Customers. In user Interface admin can add products, delete products, preview Products, add customers, select categories of the products.

Roles and Responsibility

- Worked as **Manual Test Engineer**.
- Prepared Test Plan, Test Cases and testing scenarios, Install the application and configure the application.
- Loading data into the application.
- Executing test cases and preparing daily execution report.

- Defect logging and tracking.
- On time escalations.
- Reviewing of test cases prepared by peers.
- Providing adequate support to the developers for defect analysis.
- Prepared Traceability Matrix between test cases and requirements.
- Sending project daily status reports.
- Performed Functional, Integration, Regression, Negative and System Testing.
- Migration Testing.
- Providing collective status report of the team to management.
- Documentation support.

Educational Qualifications

Degree	Institute	University	Year of Passing
MCA	JSPM's Rajarshi Shahu College of Engineering Tathawade, Pune	Savitribai Phule Pune University, Pune	2022
BCA	Vidya Bharati Mahavidyalaya, Amravati.	Sant Gadge Baba Amravati University	2019

Personal Information

- **Full Name** : Mayur Naresh Sagane
- **Date of Birth** : 26 Oct. 1997
- **Gender** : Male
- **Mobile Number** : +91-8485058186
- **Email Address** : saganemayurn@gmail.com
- **Address** : B-1105 Vista Luxuria, Laxmi nagar, Pune - 412307