

Dhanashri Surwase

Software Test Engineer

Phone: +91 8261806233/9561535508

Email: ghanashri.surwase92@gmail.com

PROFESSIONAL SUMMARY

- 3.7 years of experience in IT industry as **Software Test Engineer**.
- Good knowledge in **Smoke-Sanity testing** and **Functional testing**, Regression Testing.
- Good Knowledge of **Black box Test Design Techniques** like Boundary Value Analysis and Equivalence Partitioning
- Experience working in **Agile Methodologies**.
- Good exposure in **SDLC, STLC**.
- Strong experience in **Defect analysis and defect management**.
- Experience in **defect log** using defect management tool such as **JIRA** and prepared daily test status reports to communicate the test status with the team.
- Analyzed **Test Scenarios**, design **Test cases**, and defect analysis, **defect report**.
- Executed the **test cases** to meet customer requirement.
- Prepared **Test Plans** For Project.
- Hands-on experience with **automation testing tools**.
- Expertise in testing web based applications with **selenium web driver**.
- Worked on **BDD tools like Cucumber**.
- Handling **Alerts**, Actions, **Cucumber**, designing **POM (Page Object Model)** classes.
- Experience of locating elements using Locaters and **handling Synchronization (implicit and explicit)**.
- Good understanding in **JAVA , OOPS Concepts**.
- Good understanding of **SQL queries**.
- Basic knowledge of **database testing**.
- Experience in API Testing using **Postman**.
- Basic knowledge of **Mobile Testing**.
- Good Understanding of **Sales force Functionality**.

TECHNICAL SKILLS

Automation Testing	Selenium Web Driver ,Cucumber
Manual Testing	Expertise in Software Manual Testing Techniques
Applications & Tools	Eclipse , Jira ,Postman
Languages	Java
Operating System	Windows 10

WORKEXPERIENCE

Zensoft Technologies pvt ltd

06 July 2021-Current

QA Engineer

Project1-Qscape

Developed a comprehensive web application featuring multiple modules including Home, Report, Package, Purchase Order (PO), Inspection and Test Plan (ITP), PO Status, Dashboard, and Tags pages. The system accommodates three distinct user roles: Company, Contractor, and Sub-contractor, each with specific privileges and functionalities.

Features allowing Companies to initiate and manage actions against Contractors/Sub-contractors and vice versa, streamlining dispute resolution processes.

Project 2-Misticus Mind

The objective of this project is to automate the processing of contracts received via a web service, manage associated records in Sales force, and generate reports for further analysis. The workflow encompasses creating contract batches, processing contracts and based on processed Contract "Smart Contract" and "Contract" is created and Based on "Smart Contract" or "Contract", CSV reports will generate and automatically uploaded to S3.

Responsibilities:

- Requirements understanding and analyzing.
- Analyzed specifications and deriving test scenarios.
- Generating the Test Plan, Test scenarios and Test cases.
- Test data preparation.
- Test cases execution as per build schedules.
- Functional, Regression testing and Integration testing, mobile testing
- Defect logging, management in Jira.
- Participating in Defect/Bug reviews with the developers, business analysts to resolve the bugs.
- Reporting testing issues and results to a TL.

Project 3 - Distributor Management Systems

Distributor management System is a Browser-based intuitive and comprehensive End to End Solution that covers each and every operational aspect of Sales/Purchase/Inventory. It is an interactive platform for integrating all related entities and processes to increase efficiency, reduce costs, and improve management and Reporting.

Application deals with end to end scenarios of Distribution Information. Distributor Management is all about managing the Master, Sales Report, Asset Tracking, Sales hierarchy, Administration, User, Mail integration, Online services and many more.

Responsibilities:

- Analyzing & validating the completeness of business requirements.
- Generating the Test scenarios and Test cases.
- Developed Automation Test Scripts.
- Creating POM (page object model) and Test classes for the framework.
- Involvement in test Execution, result Analyzing and Defect Reporting.
- Retesting defect fixes on each release build.
- Performed Smoke, Functional, System, Integration, Retesting, Regression testing.
- Experience in Designing and implementation of Cucumber framework with Web driver.
- Defect raising using defect management tool like JIRA.
- Participated in weekly status meetings with the team, developers to discuss open issues.

Education

	College Name	Marks
M.sc	Pune University	60%
B.sc	Solapur University	64%
HSC	Pune Board	71%
SSC	Pune Board	82%

Personal Details

DOB	06-Sept-1992
Gender	Female
Marital Status	Married
Language	Marathi, Hindi and English
Current Address	Bhosari , Pune
Permanent Address	A/P- Nimgaon (T),Tal-Madha,Dist-Solapur,Pin-413210

I hereby declare that the above furnished information is true to the best of my knowledge and belief.

Pune

Dhanashri Surwase