

Padmashri G. Sugure

B.E in Information Technology

Mobile: 9967784172; E-mail: padmashri.sugure23@gmail.com

Core Competencies

- Proactive, determined mindset with performance as habit
- Good interpersonal departmental communication
- Self-discipline and believe in execution

PROFESSIONAL SNAPSHOTS

Tantrasoft Solutions
QC and Documentation
(1 yr 11 month)

Manual Testing

Work Experience @ TantraSoft as QC and Documentation

(Since Mar'16 working in Manual Testing, TantraSoft Solution)

- Currently involving in manual testing of Pharmaceutical applications.
- Software testing professional having exposure in comprehensive understanding of all aspects of STLC.
- Involved in Web based application, Desktop based applications testing.
- Well Versed with Test Documentation (Test Scenario, Test Case, Test Data, Defect Report, and Test Metrics).
- Extensive experience in writing and maintaining test cases.
- Performed Non-functional, Regression and Performance testing.
- Through knowledge in Functionality Testing, Integration Testing, System Testing, Compatibility Testing and Regression Testing
- Expertise in Bug Reporting and Tracking using Bug Tracking Tool **Mantis**.
- Knowledge on Test Automation Tools like Selenium IDE, Selenium webdriver.

Project Details:

Project Title 1- Multipoint Weight Variation System (MWVS)

Application Environment: Windows 8, Vb.Net and SQL Server 2008

Testing Method: Manual Testing

Project Description: This system is designed for production area where in-process checks like Individual weight variation, dimension variation and Group weight variation weighing etc. are performed. System is designed to collect data from multiple equipment's (having active communication ports like RS232) like Weighing scale, Vernier caliper, hardness tester etc. kept in production area to the single computer kept in IPQC office through hardware i.e. IDS over LAN network. The collected data store in centralized database and report are generated as per user requirement.

ROLES AND RESPONSIBILITIES:

1. Involved in identifying the possible test scenarios.
2. Involved in Writing and executing the Test cases for each scenario.
3. Performed Functional Testing, Integration Testing, System Testing, Smoke Testing of the application

Project Title 2: Multipoint Dispensing System (MDS)

Application Environment: Windows 8, Vb.Net and SQL Server 2008

Testing Method: Manual Testing

Project Description:

Automated Dispensing system (or Multipoint dispensing system) is specifically developed for API/Chemical Industries for error free dispensing. Dispensing is a process of issuing raw materials to the production as per the recipe of the product. The recipe can be created locally in the system or can be imported from the existing ERP/SAP.

The multiple weighing balances kept in dispensing booth are connected to the electronic data management system. The material is selected (manually or through bar code scanner), weighed and dispensed. The weight values are transferred electronically and the dispensing labels are generated. These labels are permanently stored in the system.

ROLES AND RESPONSIBILITIES:

1. Involved in identifying the possible test scenarios.
2. Involved in Writing and executing the Test cases for each scenario.
3. Performed Functional Testing, Integration Testing, System Testing, Smoke Testing of the application

Project Title 3- Multipoint In Process Check System (MINPCS)

Application Environment: Windows 8, PHP and My SQL

Browser: Chrome, Internet explorer

Testing Method: Manual Testing

Project Description:

This system is design for production area where in-process checks like Individual weight variation, dimension variation and Group weight variation weighing etc. are performs. System is design to collect data from multiple equipment's (having active communication ports like RS232) like Weighing scale, Vernier caliper, hardness tester etc. kept in production area to the single computer kept in IPQC office through hardware i.e. IDS over LAN network. The collected data store in centralized database and report are generated as per user requirement.

ROLES AND RESPONSIBILITIES:

1. Involved in identifying the possible test scenarios.
2. Involved in Writing and executing the Test cases for each scenario.
3. Performed Functional Testing, Integration Testing, System Testing, Smoke Testing of the application

Academia:

- June -2015 Graduation: B.E - IT 86% - Gujarat Technological University(GTU)
- June -2012 Diploma – IT - 68.8% - Gujarat Technological University(GTU)
- March -2008 SSC: 50.31%

TECHNICAL SKILLS:

- Operating Systems : Windows-7/8/10.
- Testing Tools : WebDriver (Selenium).
- Web Technologies : HTML,CSS.
- DBMS : SQL Server.

Certification:

- Software Testing Certification from Squad InfoTech.

Key strengths:

- Result oriented & Quick learner
- Problem solving skills
- Adaptability

Personal Details:

Address : 504, B-wing, Sonam Sapphire CHSC, Golden Nest phase-5, Near Mira Bhayander Road, Mira Road (E), Thane.401107

Contact No : 09967784172

Date of Birth : 02/03/1993

Languages Known : English, Hindi, and Marathi.

Date: / /

Place: Mumbai