

Pavan Pasupuleti

pavan.pvv@gmail.com

+91 - 9966966069

PROFESSIONAL SUMMARY

- Around eight years of experience in manual testing, mobile app testing, test automation and web service testing.
- Experience in Selenium automation in developing the scripts using WebDriver with TestNG in Java.
- Exposure to SDLC, STLC, and BLC.
- Strong analytical skills in understanding Functional and Requirement Specifications.
- Proficient in various types of testing, including Smoke testing, Functional and Non-Functional Testing, Adhoc Testing, Retesting, Regression Testing, E2E Exploratory Testing, GUI Testing and Negative Testing.
- Defect management, Bug fixing and Bug reporting through Bug tracking tool for Enterprise Series Applications JIRA and Mantis.
- Actively prepared and executed Test Scenarios and Test Cases and developed the Requirement Traceability Matrix.
- Good Experience in testing Web Based applications, Desktop applications and Mobile applications (Android and iOS)
- Experience in Agile project management using Scrum methodologies.
- Involved in writing and executing test cases.
- Excellent communication skills and thought articulation with a positive and flexible attitude; capable of intelligently interacting with the development team.
- Ability to perform well under high pressure, learn new technologies quickly and use previous experiences for effective results.
- Experienced in functional, regression testing, and retesting.
- Good team player with good communication skills and can work efficiently and effectively under tight deadlines and pressures.
- Great in analysing various technologies and implementing POC for analysis.

PROFESSIONAL EXPERIENCE

Sruta Digital Solutions Private Limited

- Senior QA Engineer

PROJECTS

Project 1: Patasala (www.patasala.in)

Description:

Patasala is a school management software system that manages school-related data and transactions.

Responsibilities:

- Responsible for quality assurance for the product using both manual and automation testing tools.
- Responsible for peer reviews, performing regression testing and smoke testing.
- Understanding the functionality by going through the functional documents.
- Writing and executing test scenarios and test cases.
- Testing the application in different environments.
- Running a set of selenium scripts in different environments whenever required.
- Identifying the test scripts to be automated and developing the scripts using Selenium and Java.
- Using defect tracking tool JIRA to report defects and follow the defect management life cycle.
- Participating in reviews.
- Validating data scripts by using SQL.

Environment: Java, JIRA, Eclipse, TestNG, Selenium

Project 2: Gaadi360 (www.gaadi360.com)

Description:

Gaadi360 is a responsive web application that brings service stations online for bike maintenance needs. Users can search for service stations in their locality and select and book a service station. The application also reminds users about their upcoming maintenance needs.

Responsibilities:

- Responsible for quality assurance for the product using both manual
- Responsible for peer reviews, performing regression testing and smoke testing.
- Understanding the functionality by going through the functional documents.
- Testing the application in different environments.
- Using defect tracking tool JIRA to report defects and follow the defect management life cycle.
- Participating in reviews.
- Validating data scripts by using SQL.

Environment: JIRA

Project 3: Recurring Meetings (www.recurringmeetings.com)

Description:

Recurring meetings is essentially a web application used to record meeting minutes. Organisers can carry forward and call out open items at the next meeting. Meeting participants get email reminders for pending items in the meeting instances.

Responsibilities:

- Responsible for quality assurance for the product using both manual
- Responsible for peer reviews, performing regression testing and smoke testing.
- Understanding the functionality by going through the functional documents.
- Writing and executing test scenarios and test cases.
- Testing the application in different environments.
- Using defect tracking tool JIRA to report defects and follow the defect management life cycle.
- Participating in reviews.

Environment: JIRA

EDUCATION

Jawaharlal Nehru Technological University, Kakinada

Master of Computer Applications, May 2012

First Class, 69%

Technical Skills

Methodologies:	Agile methodology
Programming Languages:	Java, .Net
Technologies:	Selenium, TestNG, Web services
Tools:	JIRA, Eclipse, Git, SQL
Others:	Manual testing, Mobile testing, Data script validation