

PARV BHATT

PARV_BHATT@PERSISTENT.COM

MOBILE NO - +91 8319989890

Profile Summary

- 2 years of experience in Software Development Engineer in Test.
- Design, develop, and maintain automated test suites and frameworks for the SoloRx 2.0 Development healthcare project, ensuring comprehensive test coverage across all functional areas.
- Implement and execute automated tests for web-based applications, APIs, and databases using industry-standard tools and technologies.
- Monitor test execution results, analyze test failures, and collaborate with development teams to prioritize and resolve issues in a timely manner.
- Experienced in Test Automation and also worked on automation framework designing using Selenium Java and Responsible for End to End Automation Framework(with over 9000+ Test Cases , Multiple Dealer run setup).
- Good at functional testing, protocol testing, GUI testing, integration testing, stress testing, regression, Throughput testing.

Certifications

- Microsoft Azure 900 fundamental
- AWS Cloud Practitioner
- AWS Associate Developer
- Gen AI Practitioner – CodeWhisperer

Achievements

Was a part of Semicolons 2024 Hackathon , our team participated for 24hrs and achieved a commendable standing within the top 50 teams out of 270 participating teams. Our project focused on leveraging technology to detect plant disease efficiently and propose suitable remedies for mitigation.

Work Experience

Persistent Systems Limited - Pune, India – June'22 – Present, Senior Software Engineer

- Automation testing using UI Automation using Selenium java.
- Worked on Selenium with Java using Cucumber Automation UI BDD framework.
- Defects reporting and management using Azure.
- Test Case writing and execution.
- Worked on Agile Methodology.

Scripting/Programming Languages/Frameworks

Core Java, .Net

Defect Management Tools

Azure DevOps

Key Skills and Knowledge

Functional Testing , API testing using Postman , Defect Management Estimation , User Acceptance Testing , Selenium WebDriver

Test Automation Tools

Selenium WebDriver, UI automation using Selenium-Java with cucumber

Source Control and Other Tools

Eclipse, IntelliJ , Cucumber Studio

Other Skills

Teamwork , Communication

- Setting up of test environment, creation, and Execution of test cases.
- Performing Functional/ Re-Testing/ Regression/ Sanity/Integration Testing.
- Delivering all releases to client within deadlines.

Project Details

Payments and Rebates (04/2024 – 06/2024)

Client: Liviniti

Role: SDET

Liviniti grew from a commitment to offer an uncomplicated approach to managing pharmacy benefits. One based on transparency, affordability, quality, service and innovation. Our name describes the future that we envision – one with infinite possibilities for better living.

SOLO 1.0 is developing a proprietary CRM to support new functionality in the business and features that allow software licensing and payments with rebates to external parties.

Responsibilities:

- Performed Smoke Testing, Sanity Testing, Integration testing.
- Performed Functionality testing and Regression testing of the application.
- Written test cases for the same.
- Participated in test case execution.
- Reporting defects using defect tracking tool Jira.
- Participated in stand up calls (Agile Methodology).

SOLORx 2.0 Development(01/2023 – 04/2024)

Client: Liviniti

Role: SDET

Liviniti is a leading pharmacy benefits manager (PBM) founded by pharmacists to reinvent the traditional PBM approach. Our innovative pass-through PBM model and flexible solutions empower plan sponsors to achieve maximum cost savings, decreased risk, and optimum versatility in plan design to achieve true patient-centered clinical care at the lowest net cost.

Responsibilities:

- Developing Java/Selenium Page Object Model Framework on a Web based application .
- Execution of automation test suites and generating the maven cucumber report.
- Automate scenarios using Selenium Web Driver.
- Developed properties file to store x-paths of the object.
- Matching the execution speed of selenium with the application using implicitly wait statements.
- Development of scripts according to functional specification, Execution of script, Analysis on test result using selenium.
- Document test plans, test cases, and test results to ensure traceability.