VINOTHA PANDESWARI R

Test Automation Engineer

 P: Bengaluru, India
 Image: https://doi.org/10.1001/j.j.m.
 : vinotharajavel003@gmail.com
 Image: linkedin.com/in/vinotha-rajavel-91427b16b

Profile Snapshot

- A focused professional with nearly 6 years of experience in IT industry.
- An agile and quick learner looking to boost up the career in the field of Software Testing.
- Having an aspiration to work in cloud technology.
- Strong Experience in Automating Web application using Selenium WebDriver using Java.
- Experienced in Automating end to end scenarios using RPA with UiPath.
- Extensive Experience in Functional testing, Regression testing, Smoke Testing and Sanity testing.
- Having Experience and Knowledge in Database (SQL).
- Experience in working with API testing using Postman and RestAssured.

Education

- Bachelor of Engineering (B.E) in Electronics and Communication Engineering - CGPA: 7.00
- PSNA College Of Engineering & Technology, Dindigul, Tamil Nadu, India
- 2014 2018

Certification

- AWS Certified Solutions Architect Associate
- SQL
- Selenium With Java

Languages

English - Fluent (Speak/Read/Write)

Technical Competencies

Category	Tools
Programming Language	Java
Technical Skills	Selenium, TestNG, RPA, BDD/Cucumber, POM, Maven, Postman, RestAssured
Test Tools	Eclipse IDE, Intelli J, UiPath and Orchestrator
Databases	MySQL, Oracle SQL
Version Control	GitHub
Agile Tools	Jira, HP ALM

Work Experience

Barclays | | Test Automation Engineer

Accenture, Bangalore, Karnataka June 2024 - Present

- Developed a test automation framework for a banking application, which reduced manual testing efforts by 50% and increased overall products release efficiency.
- Implemented the automation scripts based on the test scenarios using Selenium WebDriver with the help of Intelli J and java.

- Have developed test scripts of good quality & fixing of the automated test cases and make the regression test suite stable so
 that many defects can be find by these test scripts.
- Automated data comparison of UI with API response using RestAssured.
- Performed Functionality Testing, Automation testing, Regression Testing, End to End Testing, Test script preparation and Test data management.
- Refactoring the existing code and reviewed code and mentored junior QA engineers on best testing practice.

Natwest - Ulster Bank | | Test Automation Engineer

Accenture, Bangalore, Karnataka *July 2023 - May 2024*

- Analyzed Business requirements and extracted use cases required for performing automation out of it.
- Developed the objects and workflows as per client requirement and Automated End to End scenarios using Robotic Process Automation (RPA) with UiPath.
- Debugging and executing automation test cases in UiPath Orchestrator.
- Used UiPath Orchestrator for deployment, monitoring and managing of UiPath Robots.
- Preparing Test Cases, Scripts and Test Data based on the Business requirements, Logging defects using Jira and tracking till
 closure.
- Summarizing regression run report for each Sprint and presenting them to the onsite team.

DCS - Accenture Freight and Logistics Systems | | Test Automation Engineer

Accenture, Bangalore, Karnataka May 2021 – July 2023

- Designing Test scripts based on test cases and test scenario.
- Automated tests using Selenium Web driver with Java.
- Debugging and executing automation test cases in Eclipse.
- Running test scripts of regression during regression runs using Selenium.
- Executed SQL statements to retrieve data from back-end.
- Preparing, executing, and updating test cases and scripts, managing test data, logging defects and presenting demo to the BU.

Emblem Health | | Programmer Analyst

Cognizant Technology Solutions, Chennai, Tamil Nadu *February 2019 – May 2021*

- Involved in creation of test data and test cases as per System Requirements and specifications.
- Involved in Functional, Integration, Smoke and Regression Testing.
- Executed test cases, defect reporting and retesting and validating regression defects.
- Test cases execution various testing environments to validate software functionality.
- Created traceability matrix to fill in the gap between requirements and tests coverage.
- Log defects, monitor their status, interacted with developers for Bug fixes and track them to closure using HP ALM.

Projects and Achievements

- **Selenium Automation Test Suite Optimization** Revamped existing test automation suites which resulted in a faster execution time and improved reliability.
- Developed **Robotic process automation (RPA)** framework from scratch called Robotic Enterprise Framework also knows as Re-Framework that is used to create automation workflows in a modular approach.
- Awarded the UB PAN Recognition Exemplify client-centricity Client during FY24
- Awarded the "Extra Mile" for excellent performance during FY23
- Awarded the "Best Performer" for excellent performance during FY21