

VINOTHA PANDESWARI R

Automation Tester

📍 : Bengaluru, India | 📞 : +919629169046 | ✉ : vinotharajavel003@gmail.com | 🌐 : [linkedin.com/in/vinotha-rajavel-91427b16b](https://www.linkedin.com/in/vinotha-rajavel-91427b16b)

Profile Snapshot

- A focused IT professional with nearly 6 years of experience in **Software Testing**.
- 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)**.
- Foundational understanding in **API testing using Postman**.
- Familiar with **AWS services**.

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 Basics

Languages

- **English** - Fluent (Speak/Read/Write)

Technical Competencies

Category	Tools
Programming Language	Java
Technical Skills	Selenium WebDriver, TestNG, RPA, BDD/Cucumber, POM, Maven, AWS
Test Tools	Eclipse IDE, IntelliJ J, UiPath and Orchestrator
Databases	MySQL, Oracle SQL
Project Methodologies	STLC, SDLC, Agile
Version Control	Git
Agile Tools	Jira, HP ALM

Work Experience

Test Automation Analyst – Automation Tester

Accenture plc, Bangalore, Karnataka

May 2021 – Present

- Analyzed Business requirements and extracted use cases required for performing automation out of it.
- Preparing Test Cases, Scripts and Test Data based on the Business requirements.
- Automated tests using **Selenium Web driver with 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.
- Increased efficiency by automating repetitive test cases using **selenium**.

- Debugging and executing automation test cases in **Intelli J**.
- Running test scripts of regression during regression runs using **Selenium**.
- Developed the objects and workflows as per client requirement and Automated End to End scenarios using **Robotic Process Automation (RPA) with UiPath**.
- Used UiPath Orchestrator for deployment, monitoring and managing of UiPath Robots.
- Debugging and executing automation test cases in **UiPath Orchestrator**.
- Responsible for Test creation , Execution and Reporting.
- Making each Sprint Status Report for regression run and presenting it to the onsite team.
- Participated in SCRUM process, attended daily scrum meetings and sprint planning.
- My Activities include prepare testcases, test scripts, test data preparation and execution, status updates and participating in Walkthrough and DEV-QE-PM Connect meetings and demo to BU team on user stories.
- Logging defects using **Jira** and tracking till closure.

Programmer Analyst – QA Tester

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**.
- Developed and executed a comprehensive test plan for a software application resulting in a **95% defect detection rate**.
- Executed test cases in various testing environments to validate software functionality.
- Implement the automation scripts based on the test scenarios using **Selenium WebDriver** with the help of **Eclipse IDE and java**.
- Created traceability matrix to fill in the gap between requirements and tests coverage.
- To debug problems and recommend refactoring in the platform to mitigate future risks.
- Log defects, monitor their status, interacted with developers for Bug fixes and track them to closure using **HP ALM, JIRA**.

Projects and Achievements

- **Selenium Automation Test Suite Optimization** – Revamped existing test automation suites which resulted in a 30% faster execution time and improved reliability.
- Developed **Robotic process automation (RPA)** framework from scratch called Robotic Enterprise Framework also known as Re-Framework that is used to create automation workflows in a modular approach using VB script as a programming language.
- 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.