



Vijay Y

Automation Test Analyst (Quality Analyst)

Senior Test Lead, HCL Technologies Ltd.

B. Tech in IT, Loyola Institute of Technology, DMI Groups, Chennai-123
Cell: 8438484565|| Email: eldydany@gmail.com

Key Profile Highlights

- A stellar Automation Test Analyst who has worked in Banking, Insurance and Healthcare (Manufacturing) Domain with 9.5 years of experience in Automation Testing using **Core Java, Selenium, BDD Cucumber, HTTP Client, Postman, GIT, Jenkins and Azure.**
- Well versed with Selenium Web Automation and have good experience in **API Automation.**
- Have good working experience in **Agile and Waterfall model.**
- Have good Hands-on experience in test management tools like **JIRA, HP ALM, Grafana, Trace Horizon, Polarion** for defect tracking as well as for creating automation scripts, moving scripts to test lab and executing them from JIRA, etc.
- Designed and implemented different automation frameworks like **Cucumber BDD, Hybrid Framework in Page Object Model.**
- Have good hands-on experience in **Data Driven Framework and Modular Driven Framework.**
- Have hands-on experience in executing the test scripts using **TestNG for Parallel Execution, Dependency Execution.**
- Extensive experience on Locators and Handled Dynamic Objects using X-Path & CSS expressions.
- Good working experience with **Apache POI** to read & write the excel files in the **EclipseIntelliJ.**

Technical Skills

Programming Languages	Java and SQL
Automation Testing Tools	Selenium-Web Driver and HP-ALM, JIRA, Grafana
Test Management Tool	JIRA, HP ALM 11.52
Testing Frameworks	Cucumber BDD, Test-NG, J-Unit
Databases	Oracle 12c and SQL Plus 11.2.0
Other Utilities	Tortoise SVN, Maven, GIT, Bitbucket, Azure-Devops

Work Experience (April 2014 - Jan 2016)

Miramed Ajuba Solutions India Private Limited, Chennai

Anesthesia Business Consultant	<p>Project Title: Anesthesia Business Consultants</p> <p>Responsibilities: Played an individual role and automated a healthcare domain web application. Automated all the Regression test cases. Experience in executing the scripts in TestNG with annotations. Created a sanity/regression pack and executed the same daily using Job Scheduler.</p> <p>Applied Skills : Core Java, Selenium, JUnit,SVN Repo</p>
---------------------------------------	---

Work Experience (Jan 2016 - April 2019)

Cognizant Technology Solutions, Chennai

Direct Line Group - BAU (Insurance Domain-Claim, Policy & Billing)	<p>Project Title: Direct Line Group (Claim Center , Policy Center Automation - GUIDEWIRE)</p> <p>Responsibilities: Experience with all the levels of testing including Functional, Integration, Regression, Re-testing and System Testing. Good in Writing Test cases, developing Test script, Executing script, Tracking Defect & reporting defect in Test Management Tool - JIRA.</p> <p>Applied Skills: Core Java,Selenium,JUnit, TestNG,Maven,Cucumber BDD framework,SVN Repo</p>
---	--

Work Experience (April 2019 – Sep 2021)

Capgemini Technology Services, Chennai.

Legal and Compliance (Project 1), Gifts and Entertainment (Project 2)	<p>Client: Standard Chartered Bank.</p> <p>Responsibilities: Developed all possible generic Glues (Reusable methods) in a separate artifact and injected the same into the existing In-House framework (Genie). Integrated the GIT branch in Jenkins using Pipeline Job Generator. Achieved batch automation through shell scripting.</p> <p>Applied Skills: Core Java, Selenium, Junit, TestNG, Cucumber BDD framework, GIT Repo, Jenkins, JIRA</p>
--	---

Work Experience (April 2019 – Sep 2021)

Capgemini Technology Services, Chennai.

My Compliance Office (Project 3)

Responsibilities: Understanding the test cases of each of the modules in the application and developed the scripts for the same. Scripts were developed in Cucumber BDD model and page object model. Bitbucket and GIT Repo were used for code version control.

Applied Skills: Core Java, Selenium, Junit, TestNG, Cucumber BDD framework, GIT Repo, Jenkins, JIRA

Work Experience (Sep 2021 - Current)

HCL Technologies Ltd, Chennai.

Critical Manufacturing - MES Implementation in Medtronic, Jabil and Electrolux

Responsibilities: I individually built a framework myself from the scratch. This framework was specially designed to automate applications that changes dynamically like CM. This framework is integrated with Dev-ops for Continuous Integration and Deployment. Used Extents Report (v.5) for reporting the test results. A lot of API interaction was made in most of the test scripts using HTTP Client.

Applied Skills: Core Java, Selenium, Cucumber BDD, Azure-Devops Repo, API Automation using HTTP Client.

Academic Performance

B. Tech - IT	2010-2014	Loyola Institute Of Technology, Palanchur, Chennai	70%
Class XII	2010	SFS Matric Hr Sec School, Alangayam, Vellore	73%
Class X	2008	SFS Matric Hr Sec School, Alangayam, Vellore	84%

Declaration

I do hereby declare that the above information is true to the best of my knowledge

Vijay Y