

Ragulragavendra B

+91 7598266384 | ragulragavendrabelu@gmail.com
www.linkedin.com/in/ragulragavendra-b

Career Objective

Acquiring and enhancing knowledge are my best tools. I am thirsty to furnish and implement my ingenious ideas in an eminent organization by deserving job. I wish to prove myself as a best and successful engineer.

Experience

Quality Engineering and Assurance Cognizant Technology Solutions

18 Aug 2021 to Present

- Good understanding in Software Development & Software Testing Life Cycle. Experience in automating
- REST webservice validations using REST Assured with Java. Experience in UI Automation with Selenium
- WebDriver using Page Object Model, Hybrid and TestNG Framework.
- Worked on implementing and maintaining the Automation suite in Azure DevOps CI pipeline.
- Involved in Smoke and Regression testing through Automation. Active
- Participation in Agile ceremonies.
- Involved in identifying Test Scenarios, Test data, Execution and Reporting.
- Good working knowledge in creating test plan and tracking defects using Azure DevOps tool.
- Have working experience in Frontend development using HTML, CSS and Javascript.
- Got trained in Full Stack Engineering with Angular & Spring-Boot and to implement in AWS.

Education

Course	Institution	Passed Year	% or CGPA
B.Tech - ECE	SASTRA Deemed University	2021	7.335 CGPA
HSC	CP Vidya Mandir Mat. Hr. Sec. School	2017	89.4 % SSLC
SSLC	ICF Silver Jubilee Mat. Hr. Sec. School	2015	96 %

Project Experience

United Parcel Service, USA

Cognizant

Project Name: GPSC

Description:

Global Parts Strategic Classification is a web based application and the objective of the application is to hold all the product related information to perform trade agreement for importing and exporting goods from one country to another.

Roles and Responsibilities:

- Identified automation feasibility analysis and identified test cases for regression and smoke test suite.
- Implemented smoke test suite in Azure CI pipeline.
- Automated the test suite using Selenium WebDriver, Winapp Driver and REST Assured with TestNG and Maven framework.
- Analyze & log the defects and track it till closure in Azure DevOps.
- Prepared daily status reports for the projects.
- AttendedS daily scrum call & other scrum meetings.

➤ Technical Skill

- Java | SQL | Python
- Selenium | REST Assured
- Maven | TestNG
- GIT | Azure DevOps
- HTML | CSS | Javascript
- Spring-Boot Fundamentals

➤ Personal Skill

- Leadership
- Time Management
- Problem Solving
- Team Work

➤ Tools Used

- Visual Studio Code
- Eclipse
- Postman
- WinSCP

➤ Language Known

- English
- Tamil

Other Projects Undertaken

Cognizant

ROOT- REST Operation Observation Tool

Technologies: Java, REST Assured and Azure DevOps (CI/CD)

Manual API validation takes more time and effort to verify and certify the build. To mitigate it, I have created a powerful plug & play data driven framework using REST Assured in combination with Maven and TestNG to automate the validation of both JSON and XML Restful webservices without writing scripts and implemented in Azure Devops CI pipeline. It helped to save apprx. 95% of our time.

Revamped Knowledge Management Portal

Cognizant

Technologies used: Python, HTML, CSS and Javascript

Revamped the existing knowledge management system with a great look and feel and added features to listen documents and to easily find other team members. It enhanced user experience and provided a flexible knowledge environment to the new and existing team members.

Declaration

I Ragulragavendra B, hereby declare that the information herein is true and correct to the best of my knowledge and belief.

Date :

Ragulragavendra B