



Sulagna

Consultant & Technical Test Lead



Professional Profile

Skills

Automation Tools :

Selenium, Tosca, Protractor

Automation Frameworks :

BDD, TestNg, Cucumber, POM, Hybrid, Tosca-Tbox

Programming Language :

Java, Apex, Python, C#

Test Management:

Jira, Qtest, Confluence, MTM

IDE:

VsCode, IntelliJ, Eclipse

CRM:

Salesforce

Database:

Sql Server, MsSql, MongoDB

API:

Rest Assured, Postman

Methodologies:

Agile, Scrum

CI/CD:

Jenkins, Azure Devops

Source Control:

Git, Gitlab

Certifications

- Tosca Automation Specialist - Level 1 - AS1
- Tosca Automation Specialist - Level 2 - AS2
- Salesforce Certified Administrator
- Salesforce Certified Platform Developer - PD1
- ISTQB Certified Tester - CFTL
- Infosys Certified Devops Professional

About Me

Dedicated and passionate IT professional with 7.5+ years of industry experience. Expertise as Automation QA Lead, SDET professional and Functional Test Engineer. Specialization in Salesforce CRM application testing, customization of Objects, Automation test suit creation, framework implementation, execution and reporting. Strong interpersonal, analytical, self-motivated, team building skills and quick learner.

Work Experience

Test Consultant - Trimetis Gfb - Frankfurt Germany

August 2022-December 2022

- Overall role as test consultant for one of the large banks in Germany. Involved in feasibility analysis of automation tools for SAP application and part of test suit implementation using Tosca. Created modules using Xscan, test cases design, requirements, test sheet & execution
- Validating GUI elements, cases, contacts, accounts, solutions and report entities

Technical Test Lead - Infosys Hyderabad-India

March 2021-August 2022

- Lead test team of both automation and manual testers for Salesforce application testing
- Development of automation suite using Tosca. Worked in creation of modules, test cases design, execution list, defect logging, reporting & updating testing status to stakeholders
- Part of customization of Salesforce objects, Cases, Accounts, Contacts. Validated pick list values and record types and verification of inbound mails.
- Reporting, managing defects and co-ordinating between test and development team to ensure all defects resolved as per guidelines
- Responsible for automation strategy implementation, setting standard for large application
- Accountable for automation framework development from scratch, script enhancement based on business requirement and communicating status to higher management.
- Involved in RFP work for new projects and provided automation solution approaches, tools implementation and effort estimations to different clients.
- Delivery Excellence In Automation Code Review, Script Enhancement, Test Data Set-Up and SDLC Process

Test Analyst - Infosys Hyderabad-India

June 2018-March 2021

- SDET automation tester worked in large scale web application. Automation implementation using Selenium WebDriver, execution and maintenance of 2000+ automated test scripts
- Solid Experience In Automation Framework Development Using BDD, Cucumber, TestNG, POM And Hybrid Models.
- Exposure On API Testing With Postman And Rest Assured Framework
- Extensive Experience In Framework Enhancement Framework Development, Test Execution Reporting, Failure Analysis, Defect Reporting And SDLC process

Test Engineer - Infosys Hyderabad-India

September 2014-June 2018

- Understanding Client Requirements And Part Of Framework Implementation, Testing Various Builds On Different Environments. Automation Test Script Development, Failure Analysis And Fixes.
- Worked As QA Eng. Involved In Optimization Of Framework, Report Enhancement, Headless Bulk Execution, Mobility Testing In iPad, Jira To Qtest Integration, Parallel Testing.
- Script Development, Code Review and Suggesting Code Enhancement, Cross Browser Run, Batch Jobs Automation, Failure Analysis And Fixing

Education

B.Tech(Computer Science Engg), Biju Patanaik University Of Technology(BPUT)-2009-Grade A