CURRICULUM VITAE

Rahul Thakur

Senior QA Engineer/SDET

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Senior Automation Engineer with 6 Years of experience on different domains such as Salesforce CRM, E-commerce, US Health care. Currently Associated with Salesforce.com Hyderabad and working for Salesforce Cloud R&D as SDET.

Expertise Synopsis:

- Experience working on Selenium WebDriver and QTP/UFT too.
- Developed Framework Page Object Model with Test NG and Data driven approach.
- Understanding of **Jenkins** and Same integrated with **TestNg**.
- Worked in developing the Business-related framework, Hybrid and Key driven framework.
- Implemented Object repositories, User defined function and Generic function.
- Written Utility class, Object Repositories and Config properties files.
- Good understanding of JAVA OOPS concepts and implemented same in Framework.
- Basic understanding of API Testing manually and Automation using REST Assured.
- Hands on experience in building the Regression Test Automation suites.
- Understanding of data tables, web tables.

EDUCATIONAL Qualifications:

Completed Bachelor of Engineering in Computer Science from VTU University in 2013.

EMPLOYER Details:

- Working as Senior QA Engineer at Sales Force.com (Client) India.
- Worked as Salesforce functional consultant/ Senior Engineer Test at Innominds Software India.
- Worked as Quality Engineer at **Wells Fargo India Solution** Bangalore.

PROJECT Details:

Project 1:

Salesforce Community Cloud R&D

- Supported the team in maintaining a work environment focused on quality,
- communication, collaboration, integration and teamwork.
- Worked directly with 9 teams in community cloud to achieve quality test results
- with minimal defects during the release deployment
- Designed test scenarios, test scripts, test data including traceability matrix.
- Performed extensive exploratory testing to keep the quality and performance relatively high
- Understanding and analyzing test functionality for automation feasibility

- Development of newly identified functional flows
- Fixing automation script failures to maintain high quality script
- Effectively involved in development of application generic Functions, Reusable code and Object library
- Analyzing daily execution and identifying the **regression** caused
- Logging and tracking functional issues
- Automated various complex flows and enhanced the framework to reduce intermittent script failures and increased script execution speed
- Following standard process in execution, bug fixing and script development
- Developed various utilities which **enhance** and increase the work productivity of the team members

Project 2:

Automic: Data Conversion and Validation of CPQ Quotes on Sales Force

Project: Automic Data Migration

Project Description:

Validation of all the CPQ Quotes which has migrated from Automic System to CA System which was Develop on Sales Force Public Cloud. Validate all the existing contract with all the existing and new Functionality. Also validate the entire pricing enhancement on CPQ while creating the Contract with Converted data.

Roles and Responsibility:

- Created data migration check list and field mapping document.
- Used **TestNG framework** for perform cross browser testing.
- Developed **Automation script** to handle daily execution.
- Automated Regression functional Test cases using Selenium.
- Experience working with **Page object model** and **Hybrid framework**.
- Developed automation scripts for BVT.
- Involved in various user stories and **worked with QA team** to test in various sandbox environments and update fields in Production.
- Created Field mapping document for various objects like Accounts, Contacts, Tasks, Opportunity, and Lead.

Project 3:

Cost Per Quote Integrated with Salesforce (Public Cloud)

Project Description:

CPQ (Cost per Quote) that is Integrated with standard sales force application. CPQ have different pricing type such as Fee Per Claim (FPC), POP (Percent of Premium) and Staffing pricing type. Creation quotes or Contract by selecting any pricing type and validating calculation for Revenue, US Gross fee, margin % etc for created contract. Uploading CSV file from data loader with contract start date and end date with remaining billable quantity.

Project 4:

SFDC (Sales Force) and SLI (Specialized Lending Investment) TCAM (Tax Credit Assets Management)

Project name: Banking Wholesale Business Integrated with TCAM product. Wells Fargo

TCAM is a product of Wells Fargo Solution to calculate Tax credit for given property. Tax Credit is given by

US government on LIHTC (Low Income Housing Tax credit).

Project 5:

Polaris Enhancement for HIP Base System

Worked on 3 different projects for same client. These projects are web-based application developed for Polaris. These projects are developed in .NET Environment (MVC-4). These projects are related to health care domain to engage online doctors based on some combinations such as Country, Venue, specialty (different disease), expanse of doctors based on their experience and License number and Total fee for service getting calculated automatically from the standard rate card given by the client. It also involved the different level of approval once the submitter submitted the request to engage the doctor. These projects are involved in Performance, Load and Stress testing these applications.

Personal Information:

Name: Rahul Thakur

Father's Name: Mr. Ugra Narayan Shastri

D.O.B: 15-04-1991