

*Looking for a challenging environment to utilize my technical & analytical skills in Software QA Testing to provide good software product to end users.*



**PROFILE**

* 7 years of ***software Testing*** experience including automation and manual ***Testing Experience (Selenium Webdriver).***
* Expertise in conducting and participating in different Types of Testing - SIT, Functional, Regression, Smoke and User Acceptance Testing (UAT) and Production validation.
* Strong in analyzing and understanding Business specifications, testing requirements and Developing Test plans, Test cases and Test Scenarios.
* Excellent knowledge of the ***Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC)***
* Expertise in Defect (Bug) Reporting, Analyzing, Tracking, Closing and Report Generation, using various Defect Tracking Tools (Bugzilla, JIRA)***.***
* Having Experience in working on ***Agile Environment.***
* Expertise in **automating the Web applications using Selenium Web drivers, CORE JAVA and Test NG Framework**
* Involved in developing a framework using ***Hybrid model.***
* Extensive experience in GUI, Functional, System and Regression testing of ***Web based applications***.
* Expertise in SQL database testing involving ***SQL Queries, joins*** to extract data from database for testing
* Very good experience with ***HP ALM*** to develop Test cases, executing test cases in Test lab, and creating and tracking defects in Defects module and also generating reports in Quality center.
* **Have used Rally in agile projects.**
* **Participated in sprint planning, story grooming, standups and Retro meetings.**
* **Have experience in accessibility testing using JAWS .**

**SKILLS SUMMARY**

|  |  |  |
| --- | --- | --- |
| **Testing Tools:**   * HP Quality Center / ALM * JIRA * Test Link * Rally * Doors * Selenium (Selenium IDE, Selenium Webdriver, TestNG) * IntelliJ IDE * SQL Server Management Studio * JAWS | **Testing Types:**   * Web Application Testing * Manual Testing * Accessibility testing * Cross browser testing * Mobile Testing * **Automation Testing (Selenium IDE, Selenium Webdriver, TestNG)** * Database Testing * Reports validation | **Technical Skills:**   * Core JAVA * Selenium Web Driver * SQL Server * HTML   **Automation Framework**   * Hybrid Framework * Data Driven Framework |

**PROJECTS ANNEXURE**

|  |  |
| --- | --- |
| *Title* | *Mymerril.com* |
| Client | Bank of America – Pennington -NJ |
| Synopsis | Trade- this allows the user to trade stocks options Mutual funds and fixed income online, it is developed for full site , simplified site and mainframe platforms. |
| Testing Tools | ALM, RALLY, SharePoint, Internal tools for testing (Home office, MRR, COMET ) |
| Environment | C# .net, SQL |
| Role | QA analyst |
| Responsibilities | * Created and executed manual test cases using Quality Centre and reviewed test cases developed by other testers * Designed and Executed test scripts based on User Stories. * Created Test cases and uploaded to QC using excel add-ins., * Validated All the stories in dev environments with stubbing before it delivered in QA environment as part of agile testing. * Involved in standup, grooming, sprint planning and retrospective meetings. * Co – ordinated with offshore and worked together in team to complete the testing tasks. * Performed Smoke Testing, SIT Testing, Regression Testing in QA environment * Logged the defects in ALM and tracked it until closure. * Involved in defect review meetings, weekly status meetings and walkthroughs and interacted with Business Analysts and Developers for resolving Defects * Followed Agile methodology for project activities. * Performed CB, Mobile and accessibility testing |
| Duration | November 2017 – till date |

|  |  |
| --- | --- |
| *Title* | *Transfer Agent* |
| Client | American stock transfer , Ridgefield Park, NJ |
| Synopsis | Ownership location requires that LSS partner with a third-party vendor. The vendor generates letters to accounts identified as unresponsive, lost or deceased, and receives and processes the returned forms. They then send LSS a file with the responses so they can act upon the shareholder’s election. Building processes that will allow LSS to bring the mailings and returned form processing in-house will ensure they can retain the entire revenue stream rather than sharing it with the vendor. |
| Testing Tools | JIRA, SQL ,Quality center, Selenium Web driver |
| Environment | Java, SQL Server, Passport (Mainframe Emulator) |
| Role | QA Manual & Automation Tester |
| Responsibilities | * Designed and Developed Test plan and test scripts based on BRD and User Stories. * Created and executed manual test cases using Quality Centre and reviewed test cases developed by other testers * Created Test cases and uploaded to QC using excel add-ins. * Performed parameterization of elements. * Involved in Smoke Testing, Functional Testing, Regression Testing. * Logged the defects in JIRA in order to perform defect lifecycle. * Involved in defect review meetings, weekly status meetings and walkthroughs and interacted with Business Analysts and Developers for resolving Defects * Followed Waterfall Methodologies for all of the project activities. * Performed Front end and Back end testing of all the Modules using Manual as well as Automation Testing techniques. * Written and executed SQL queries and Joins, Group By clause, having clause etc. to validate the data. * Created Test Data for QA and UAT. |
| Duration | Dec 2015 – aug 2017 |

|  |  |
| --- | --- |
| *Title* | *VISA CHECKOUT* |
| Client | VISA CHECKOUT (Pizza HUT,ORBITZ,VIRGIN AMERICA) AUSTIN –TX |
| Synopsis | Visa Checkout is a digital payment service designed to simplify the checkout experience using a secure, single sign-on across channels and devices using a customer's preferred payment method. It’s an online payment system that removes the need to share card details with retailers. The Visa Checkout service allows users to enter all their personal details and card information, then use a single username and password to make purchases from online retailers. |
| Testing Tools | Rally, Jira, Test Link, Selenium Web driver, Java, TESTNG |
| Environment | .NET, SQL Server, Windows Server |
| Role | QA Manual & Automation Tester |
| Responsibilities | * In Agile environment, attended daily stand up meetings, reviewed user stories. * Analyzed the Business Requirements Document, created the detailed test design for new Functionality. * Involved in Smoke Testing, Functional Testing, Exploratory Testing, end to end Testing, Regression Testing and User Acceptance Testing. * Performed Front end and Back end testing of all the Modules using Manual as well as Automation Testing techniques. * Written and executed SQL queries and Joins, Group By clause, having clause etc. to validate the data. * Filed and tracked the defects using Jira. * Prepare and execute test scripts using Selenium. * Located web elements using Xpath expressions, CSS Selectors etc. * The automation testing was developed using Hybridframework. * Reviewing the Test reports using **TestNG**. * Tested Mobile version of the application. * Followed Agile/Scrum Methodologies for all of the project activities. |
| Duration | Jan 2015 – Nov 2015 |

|  |  |
| --- | --- |
| *Title* | *IT RISK CENTRAL* |
| Client | JP MORGAN CHASE - COLUMBUS - OHIO |
| Synopsis | ITRC enables information risk professionals to identify, assess and analyze IT risk data in a central location with easy to use tools, clear processes and streamlined procedures. The four areas of ITRC framework are IT Risk identification, IT policies standards and Procedures, Assessments, IT metrics and Reports. it identifies, control, and minimize the impact of uncertain events. The objective of IT Risk Central is to reduce risk and obtain and maintain approval. |
| Testing Tools | Quality center, JIRA, Selenium Web Driver, Java, TestNG, Jenkins, MAVEN |
| Environment | SQL Server, Windows Server, C# .Net |
| Role | QA Manual & Automation Tester |
| Responsibilities | * In Agile environment, attended daily stand up meetings, reviewed user stories. * Designed and Developed Test plan and test scripts based on BRD and User Stories. * Prepare and execute test scripts using Selenium. * Located web elements using Xpath expressions, CSS Selectors etc. * The automation testing was developed using **HYBRID Model** framework. * Reviewing the Test reports using **TestNG**. * Written and executed SQL queries and Joins, Group By clause, having clause etc. to validate the data. * Filed and tracked the defects using Jira. * Involved in Smoke Testing, Regression Testing and User Acceptance Testing. * Followed Agile/Scrum Methodologies for all of the project activities. |
| Duration | JAN 2014 – DEC 2014 |

|  |  |
| --- | --- |
| Title | LORENZO – HEALTH CARE Project |
| Client | NATIONAL HEALTH SERVICE – UK ( EMPLOYER - CSC – INDIA) |
| Synopsis | LORENZO Regional Care is a health care domain having rich clinical functionality. It provides a wide range of functionalities for the clinical administration, health care providers and the patient data. It also supports online booking of appointments for patients which helps the patients book their appointments faster and easier. The patient data are saved globally which makes the sharing between the trusts easier. This helps in tracking the history of the patient details easily. The data regarding the hospitals, Service points, health care providers are maintained accurately. The areas of Outpatients, Inpatients, Referral management, Identity management, Death management, Contact management are the main functional areas of the application |
| Testing Tools | DOORS, CHANGE SYNERGY, QUALITY CENTER |
| Role | Quality Engineer |
| Responsibilities | * Build tracking, status reporting for the number of issues tested, pass%, fail% based on issue severity, category, number of new issues raised including regression. * Test case management and execution. Managed reviews for test cases and functional documents. * Issue triaging with development, Business analyst and SME teams. * Prioritize issues based on the business requirements and co-ordinate between the teams to get the issues fixed. * Generating test execution status reports in QC. * Worked in Scrum methodology (Agile). |
| Duration | Feb 2006 – July 2010 |

**EDUCATION**

**Bachelor of Engineering – Computer science - 2005**

St Joseph’s Engineering College -Anna University, Chennai India

**VISA STATUS**

**US Permanent Residence**