



SANDEEP

Quality Assurance Engineer (Testing)

Mobile No: +91-9701499324

E-mail: sandeep.testers@gmail.com

ISTQB Certified Tester

CAREER OBJECTIVE

As to be part of an organization which offers a challenging and a growth-oriented work environment and helps me to put my education abilities & my experience to maximum use

ABILITIES/SKILLS

- Experience in Bug tracking, Prioritizing, Bug Reporting and Re-Testing of bugs.
- Good Knowledge in all phases of STLC and SDLC Concepts
- Automation Testing Tool : Selenium
- Build management tool : Maven
- Continuous integration tool : Jenkins
- Configuration Management Tools : VSS, GIT
- Test Management Tool : Quality Center, Bugzilla, Jira
- RDBMS : SQL, Oracle
- Programming Language : Python, Java

COMPETENCIES

- Having 4 years of QA experience [**Automation/Manual**] in all the phases of project life cycle such as requirement gathering, test case design, test case preparation, test case execution, defect tracking and reporting.
- Adept at using both manual and automated testing tools to troubleshoot systems, integration, user acceptance, functionality, non-functional and regression testing.
- Strong knowledge of all phases of SDLC and strong knowledge of Software Testing
- Designing Test Strategies, Test plans, Test Scenarios, Test Cases, Traceability Matrix
- Worked on Agile (Scrum), Waterfall and V-Model Methodologies
- Good in Estimation, Scheduling, planning, QA processes and QA Audits
- Prepared Test cases based on BVA and ECP Testing techniques
- Experience in Bug Tracking and regularly attending the bug management meeting and regularly interacting with the development team for issue clarification and resolution.

- Experience in Functional, Re Testing, Regression and System Testing
- Preparing Daily status reports, Weekly status reports and monthly status reports
- QA Reviews, Peer Reviews, Technical Reviews and incorporate BA Comments
- Automation testing project activities including requirements gathering, planning, designing scripts and creating test data and executing Tests
- Experience in Creating, parameterization and debugging scripts.

Professional Excellence Summary:

- Developing POM framework using selenium, developing build.xml to configure ANT
- Integrating Junit for executing the test in selenium, developed properties file to store X-paths of the object
- Reading data from excel files by using POI API, Handling exceptions in an efficient way
- Developing bat files for executing the test

Professional Background:

- ☐ Working as a Software Test Engineer in **Laminaar Aviation InfoTech**, from Feb 2022 to till date
- ☐ Worked as a Software Test Engineer in **Futurista Technologies Ltd**, from Dec 2019 to Feb 2022.

List of Clientele I have worked for:

Project #1

Title : Glauben
Client : Glauben Support, USA
Testing Type : Manual Testing and Automation Testing
Environment : Agile methodology
Tools Used : Jira and Selenium

Project description: Glauben is a software for managing customer's relations in a better way. It is a custom-made solution for our client to assist its various business verticals organization like marketing, customer support and advertisement. It is a unique way to bind a variety of business to enhance productivity for the client by promoting forward thrust into the business, able to do this by using the user friendly options like search option by module name, find and view by task

name, export, clone etc., and by offering a common sharing platform through its single database to effectively convey and maintain business specific information anytime to the client.

Responsibilities:

- ☐ Understanding the application thoroughly with the help of Customer Requirement Specification documents and the UX prepared.
- ☐ Identified system scenarios and prepared test cases for the same.
- ☐ Reviewed test cases and updated review comments.
- ☐ Uploaded reviewed test cases into JIRA and created test cycle for the same.
- ☐ Responsible for creating, running test cases, and posting defects.
- ☐ Cases using Selenium Web driver and Test Ng.
- ☐ Developing automation scripts in Eclipse, worked on Selenium IDE, RC, Web driver, Grid
- ☐ Experience in the data driven framework, Keyword Driven and Hybrid Frameworks
- ☐ Define/ create Test Strategies, Test Plans, Test acceptance criteria and Develop Test Cases.

Project #2

Title : Digital Health Transfer Channel
Client : Vikram Sarabai Digital, USA
Testing Type : Manual Testing and Automation Testing
Environment : Agile methodology
Tools Used : Jira and Selenium

Project description: This is a web application that provides end to end business integration solution to our clients that enable them to offer an uninterrupted continuous Business Vertical integration to assist the business users to maintain, monitor and control everyday business activities. It also empowers our client to maintain an Unbreakable information transfer channel with their customers thereby providing a positive thrust to their businesses. This application is very user friendly and provides various advanced search options to find and track their business continuously.

Responsibilities:

- ☐ Conducting functionality, Regression and GUI testing.

- ❑ Involved in requirement analysis, development and execution of test cases.
- ❑ Involved in Jira issue verification and Jira to test case conversion
- ❑ Google Analytics for Market Analysis & User behavior.
- ❑ Analyzing user requirements, developing Test Cases and Test Scenarios.
- ❑ Understanding the application thoroughly with the help of Customer Requirement Specification documents and the UX prepared.
- ❑ Identified system scenarios and prepared test cases for the same.
- ❑ Reviewed test cases and updated review comments.
- ❑ Uploaded reviewed test cases into JIRA and created test cycle for the same.
- ❑ Responsible for creating, running test cases, and posting defects.
- ❑ Cases using Selenium Web driver and Test Ng.
- ❑ Developing automation scripts in Eclipse, worked on Selenium IDE, RC, Web driver, Grid
- ❑ Experience in the data driven framework, Keyword Driven and Hybrid Frameworks
- ❑ Define/ create Test Strategies, Test Plans, Test acceptance criteria and Develop Test Cases.

Project #3

Title : FORD SALES
Client : FORD, (USA)
Testing tool : Manual Testing and Automation Testing
Environment : Agile methodology
Tools Used : Jira, Selenium

Project description: Ford U.S.A is to provide interface with a public facing internet site that will provide its consumers can compare models, the comparison specified by the user, and displays a billboard with a static compare imagery for the selected vehicles, a CTA on the billboard to launch a comparison video, a relevant offer on the selected Ford nameplate, a variety of components to tell the comparison story, followed by presentation of neutral third-party comparison data. Also it provides facilities for user Ford Service & Parts Offers/Save money on quality parts and service in their local Ford dealers in their area.

Responsibilities:

- ❑ Understanding the application thoroughly with the help of Customer Requirement Specification document.
- ❑ Involved in Automating End to End Scenarios using Selenium Web driver.
- ❑ Identifying Locators in web pages and writing Xpath for dynamic elements.
- ❑ Developing TestNG class in order to run the script in the form of a suite.
- ❑ Used TestNG in developing Test Scripts using annotations.
- ❑ Creation of Business Libraries in page object repository.
- ❑ Test Execution, analyzing the result, Defect reporting and defect tracking.
- ❑ Uploaded reviewed test cases into JIRA and created a test cycle for the same.
- ❑ Responsible for creating, running test cases, and posting defects.
- ❑ Cases using Selenium Web driver and TestNg.
- ❑ Developing automation scripts in Eclipse, worked on Selenium IDE, RC, Web driver, Grid
- ❑ Experience in the data driven framework, Keyword Driven and Hybrid Frameworks
- ❑ Participated in regular project status meetings related to testing.
- ❑ Logging the Defects and tracking defects using JIRA Tool.
- ❑ Generating Report using TestNG and Extent Report.

Project#4

Project Name : CIMM

Client : Logistics, SINGAPORE

Testing tool : Manual Testing

Environment : Agile methodology

Tools Used : Bugzilla

Project Description: CIMM Enterprise Service Bus (ESB) is a middleware application that provides restful Web services for user management, customer management, order management, catalog management, etc. by connecting to different ERP systems, search engines and databases. The application also provides integration with third-party APIs such as online payment gateways (for example, Pay Pal), freight systems (for example, FedEx, UPS and USPS), tax systems (for example, Avalara) and many more.

Responsibilities:

- ☐ Understanding the Requirements and Functional Specifications of the Application
- ☐ Define Test Strategies, Test Plans, Test acceptance criteria and Develop Test Cases.
- ☐ Carried out Sanity Testing, Functional, Integration and Regression Testing.
- ☐ Selected the Test Cases for Regression Testing and automated the Test
- ☐ Interacting with Client daily and explain the progress of the project
- ☐ Creating and executing Data Driven tests, GUI Validations, Checking database content.
- ☐ Create Test Data for test purposes and Set up test bed.

Project#5:

Project Name : Last minute.com

Client : Lastminute.com, UK

Testing tool : Manual Testing

Environment : Agile methodology

Tools Used : Jira

Project Description: Lastminute.com is a complete interactive web portal system designed for travelers for booking Flights, Hotels, Packages, Holidays, Entertainments and restaurants. The application is designed for UK locale and other locales such as France, Spain, Italy, Ireland, Australia and Germany. The application involves Mid office tools such as Marjorie for viewing booking details, PEE-Magenta for creating and updating Hotels, Hotels Dashboard for creating and updating connectivity hotels, Horex for creating and updating holidays, OPS for payment details etc. All these Mid-office tools meant for creating Hotels, Holidays, packages and validating the bookings done at the front-end.

Responsibilities:

- ☐ Understanding the Requirements and Functional Specifications of the Application
- ☐ Define Test Strategies, Test Plans, Test acceptance criteria and Develop Test Cases.
- ☐ Carried out Sanity Testing, Functional, Integration and Regression Testing.
- ☐ Selected the Test Cases for Regression Testing and automated the Test
- ☐ Interacting with Client daily and explain the progress of the project

- Creating and executing Data Driven tests, GUI Validations, Checking database content.
- Create Test Data for test purposes and Set up a test bed.