SURYADEVI. A | Software Test Engineer

Email: suryadevi9810@gmail.com

<u>Objective</u>

To achieve excellence in the technical arena, by constantly taking up challenging assignments and continuously upgrade skills to keep pace with the automation Industry

Professional Summary

- **4.0 years** of experience in Information Technology.
- **4.1.5 years** of experience in IT Support, **2.5 years** in Automation and Manual testing using Core Java with Selenium WebDriver.
- ♣Experience in Softwaretesting life cycle (STLC).
- **♣** Expertise in Functional Testing and Regression Testing.
- Having good experience in MySQL.
- Having Experience in Core Java OOPS concepts.
- ♣ Reported Defect and Tracking through Project Mangement tool JIRA.
- **♣** Familiarity with test documents like RTM, Test Scenarios, Test Cases.
- **Having good experience in Cross Browser Testing.**
- ♣ Capability of working under pressure, to meet strict project deadlines and achieve customer satisfaction.
- ♣ Participated in different Agile meetings and providing feedback to the testing team.
- Strong experience in Agile-Scrum Methodology.
- **Lesson :** Experience in Manual **API Testing** using **Postman tool.**
- Extensively used automated test tools such as Selenium for Regression Testing.
- **Experience** in **functional testing, Integration Testing, Regression Testing, Black Box Testing.**
- **LEXAMPLE 2** Experience in **Cucumber BDD** Framework.
- Having experience in working with CICD tool Jenkins.

Experience

From Sep 2018 - Jul 2022 | TNQ TECHNOLOGIES PVT.LTD.

Project:

CATCH | July 2021- Aug 2022

Decription:

The project is Australia based E-commerce Website which attracts all types of peoples. The module which are available are "Footwear", "Clothing", "Shoes", "Accessories", "Bags". It is an online shopping portal which provides excellent online shopping experience for the users.

Mobile: +918838139179

Responsibilities:

- ❖ Involved in 'Module Test Plan' Preparation.
- ❖ Attend the BRI (Business Requirement Identification) meeting to understand the business Requirements.
- ❖ Actively participated in scrum meetings and reviews.
- Reviewed the Test Basis, designed and documented Test Strategies, Test Plan, and Test Cases and executed test cases.
- ❖ Involved and Created scripts using Feature File for BDD Cucumber FrameWork.
- Involvement in Test Design including Test Data preparation and Reviews.
- ❖ Created, Reviewed and updated Test Scenarios, Test Cases and Test Data
- ❖ Responsible for Functional Testing, using Black box Testing Techniques.
- ❖ Developed test code in Java language using Eclipse IDE and TestNG framework.
- * Executed Selenium tests for automation testing of the web application using Selenium Web Driver.
- ❖ Configured Maven for projects and developed Page Object Model (POM)
- ❖ Wrote highly efficient and maintainable Java code to develop Page Objects using the SeleniumFramework.
- ❖ Performed Data driven testing using Selenium Web Driver and TestNG functions which reads datafrom XLXS files.
- ❖ Used Maven to build and run the Selenium automation framework.

Project:

EXOTEL | April 2020- June 2021

Description:

Exotel is the emerging market's leading full stack customer engagement platform. Manage customer engagement with Exotel's Omni channel contact centre, a suite of communication APIs and conversational AI platform over the cloud.

Responsibilities:

- Gathering and understanding the requirements, Preparing the query list based on the requirements.
- Prepared Test scenarios, Test cases, Testcase reviews, Test data collection, Test execution and debugging.
- * Raised and Tracked the defect until closure. Also, Defects reporting and daily status reporting.
- Tracking defects and select test cases for Regression testing.
- Writing and executing the testcases to detect the defects.
- ❖ Involvement in Test Execution, Results Evaluating and Defect Reporting through JIRA.