

GODWIN.K

Mobile: +91 6383547250

E-Mail: godwin.lev@gmail.com

Objective

To be associated with a progressive organization that gives me scope to update my knowledge and skills in accordance with latest trends and be a part of the team and dynamically work towards the growth of the organization.

Experience Summary

- Young, energetic and result oriented IT professional with **2.3 years** of excellent experience in **Software Testing**.
- Hands on experience in converting Regression and Functional Test cases into Test Scripts using **Java-Selenium**.
- Hands on experience of creating, analysing and maintaining Automation Test Scripts using **Selenium Web Driver**.
- Investigated, reproduced defects and test failures.
- Proficient in **Functional testing and Regression testing**.
- **Experienced** in writing test script according to the requirements using **selenium**.
- Well Acquainted with Software Development Life Cycle.
- Knowledge in **Software Testing** Life Cycle.
- Hands on experience in executing **Tests Cases, Finding Bugs, Tracking and Reporting**.
- Versatile team player with good communication, interpersonal & analytical skills.

WORK EXPERIENCE

- I have joined in our **HCL Organization** as “TEST ENGINEER” (Nov 2019 to TILL DATE)
- Working as a Test Engineer at **Sunfiya Technologies**, Chennai (July 2017 to Nov 2019)

Project 1:

JC Penney (April 2019 to Nov 2019)

J. C. Penney Company, Inc. (NYSE: JCP), one of the nation's largest apparel and home furnishing retailers, is dedicated to fitting the diversity of America with unparalleled style, quality and value.

Project Goals:

As part of this initiative, we will modularize & re-launch the existing JCPenney website. We will do a detailed analysis of the current infrastructure of JCPenney regarding the existing Web services, to better understand and optimize the further developments & support work streams.

Environment:

Automation using Selenium Web Driver, Java, Eclipse, JIRA.

Responsibilities:

- Involved in Preparation, Reviewing and Execution of test cases.

- Identifying and updating the possible Automated Test scenarios and publishing the document.
- Actively Participate in the Code Review walkthrough.
- Developing and executing Automation Scripts for a complete end-to-end test scenarios and features including verification of functionality, performance and scalability.
- Automating the test cases using Selenium Webdriver and TestNG framework.
- Running regression tests to test the project when required
- Actively involved in testing customer critical hot-fixes and delivering them to customer in time

Project 2:

SAKS Fifth Avenue (July 2017 to Mar 2019)

Test Engineer

Saks Fifth Avenue is an American luxury department store chain owned by multinational corporation Hudson's Bay Company, which operates the flagship store and corporate headquarters in Midtown Manhattan, New York City.

Project Goals:

As part of this initiative, will modularize & re-launch the existing Saks website. We will do a detailed analysis of the current infrastructure of SAKS regarding the existing Web services, to better understand and optimize the further developments & support work streams.

The Discovery Phase will cover the following and improve the understanding of:

1. Review of existing Application and understanding of feature re-set
2. Understanding & defining non-functional requirements (NFRs) for the application, which includes security requirements
3. Defining architecture approach for the application

Responsibilities:

- Analyzed and Reviewed Requirement Documents/ User stories and Functional Specification Documents.
- Involved in Preparation, Reviewing and Execution of test cases.
- Done End-to-End Manual Testing of the application.
- Performed regression testing to identify errors unearthed after fixing of bugs in the software.
- Used Jira for Project Management, scheduling, bug tracking and reporting.
- Extensively performed Smoke, System/Integration, Application Functionality and Regression testing on the web application.
- Running regression tests to test the project when required designs Test cases and incorporates the recommended updates to test cases.

STRENGTHS

- Flexible and versatile to adapt to any new environment and work on any project.
- Having ability to interact with clients
- Ability to learn new things, quick learner, result oriented, innovative & ability to learn new technologies.
- Excellent Communication Skills, Team Working Ability, Leadership Quality.

ACADEMIC

- B.E in CIVIL Engineering with an aggregate of 7.35 CGPA from V.V Engineering College (Anna University), Tamil Nadu, India, 2016.
- H.S.C in an aggregate of 75.67% from T.D.T.A School (State Board), Tamil Nadu, India, 2012
- S.S.L.C in an aggregate of 80.8% from Govt High School (State Board), Tamil Nadu, India, 2010.

TRAINING

- Internal Selenium automation training attended in HCL.

PERSONAL DETAILS

Father's Name	:	D.Koilraj
Mother's Name	:	K.Nava Sheela
Nationality	:	Indian
Date of Birth	:	May 19, 1995
Languages	:	English, Tamil

The above information is true to the best of my knowledge.

Date :
Place: Chennai

With Warm Regards,
Godwin K

Aspiring to be a part of winning team...