**Project 1**: Sompo Insurance

**Domain:** Insurance

## Project Description:

Sompo is one of the largest multinational insurance companies in Singapore. It

is a part of the Sompo Holdings. Sompo Group has been delivering motor, fire & engineering, personal accident, health & medical, marine and other insurance products to individuals and small-to-medium companies outside Japan for more than 60 years.  Operating in Brazil, Turkey, India and Asia, these retail businesses have strong track records of success, having demonstrated rapid growth and achieved significant market share.

|  |  |
| --- | --- |
| Project Title | Direct Portal |
| Duration | Jan 2019 to Aug 2020 |
| Location | Offshore- Coimbatore |
| Technology | Web Application, Selenium Web driver, Java, GIT, Jenkin |

## Key Activities/ Responsibilities:

* Involved in both manual and automation testing.
* Involved in the STLC & DLC activities such as User Case Analysis, Test Design, Test Execution and Test Closure, Defect Logging, Defect Re-testing and Defect Closure.
* Handled one of the critical applications with the team of 6 members in the project and ensured quality of the application.
* Responsible for communicating the QA status to all the stakeholders across the impacted projects.
* Client communication throughout the project (Daily call, Defect calls, Automation tracking calls).
* Effective communication with the clients to set up the business priorities clear to ensure effective testing with in a stringent timeline
* Ensured the zero/ minimum defect leakage on deliverables.

**Project 2**: Cashwrap

**Domain:** E-commerce

## Project Description:

Cashwrap provides POS (Point of Sales) software solutions for retailers newly launched in India on 2016. It has functional capabilities like processing of payments, purchase planning & creating purchase orders, inventory management including processing of return items, customer loyalty management etc. It also supplies POS terminal hardware, software and other accessories.

|  |  |
| --- | --- |
| Project Title | Cashwrap |
| Duration | Sep 2020 to till date |
| Location | Offshore- Coimbatore |
| Technology | Web Application, Mobile Application, Selenium Web driver, Java, GIT, TestNG, Maven |

## Description of the project:

## Cashwrap is a POS application for retailers, is newly launched product, which I have tested from the scratch in automation using agile/scrum methodology.

## Key Activities/ Responsibilities:

* Involved in automation testing from the scratch.
* Independently worked in the project and ensured quality of the application.
* Responsible for communicating the QA status to all the stakeholders across the impacted projects
* Client communication throughout the project (Daily call, Defect calls, Automation tracking calls)
* Created new automation suite using Selenium.
* Automation Test Suite Maintenance, creation of new Automation scripts
* Projects handled as a single person and also as a team.
* Effectively trained new resources at short span of time
* Guided the team and ensured the zero/ minimum defect leakage on deliverables

## PROJECT PROFILE:

**Role : Software Test Engineer.**

**Domain: E commerce.**

**Framework: BDD – Cucumber with JUnit.**

**Methodology: Agile –Scrum.**

**Description:**

It is an online based fashion and cosmetic retailer,headquartered in London.It sells over 850 brands as well as its own range of clothing and accessories and ships to various countries. As a Software Tester, I am responsible for the automation testing of the e-commerce website.

## Key Roles:

* Involved in Automation framework implementing **Page objects**, **Data Driven**, **Maven** using **Selenium Web Driver** using **Core Java**.
* Prepare reusable methods to improve productivity and maintainability.
* Prepare **Feature files** and **Step definition** in **Cucumber**.
* Prepare **POJO** Classes to reduce memory wastage.
* Good Experience in Resolving conflicts and Involved in **Push**, **Pull**, Merge the source code from **GIT**.
* Perform **Cross browser** testing and **parallel execution** to check the compatibility and stability of the application.
* Good in Java language programming and finding **X-path** locators.
* Actively Participate in Ceremonies Such as Daily Standup calls, Sprint Planning, Sprint Retrospective, Sprint Review.

**Role : Software Test Engineer.**

**Domain: Banking.**

**Methodology: Waterfall.**

**Description:**

It is a Leading bank with its headquarters in STAMFORD,USA. It has the features like Deposits, Loan, Credit Cards, etc. As a Software Tester, I am responsible for the manual testing of the banking website.

## Key Roles:

* Involved in Test Plan, design and deriving test data and creating and reviewing peers test cases.
* Executed the test cases.
* After test case execution, Bugs are raised in JIRA.
* Preparing Defect Report and assigning the defects to developer to fix the defect.
* Retesting the cases where defect has been raised and update the status.
* Send Daily Report to Project Manager. Performing functional testing on the critical modules.
* Prepare weekly status reports.
* As an active team member, involved in major testing activities and supporting the team to make sure that testing activities gets completed on every sprint cycle.

**Project-I: Lanstad - Web Application**

Role: Software Tester

Period: July 2017- Present

Environment: Manual testing, Selenium Webdriver, TestNG, POM Framework, Jmeter, AGILE

Description

Lanstad is the web application with collaborative project management system to manage the productionWorkflow through project creations, work allocations, project maintenance and asset management. Thisapplication is also used to file transfer between client and organization. This involves the multiple reportgenerations such as General report, User based report, Milestone based report, User allocation of job reports, and Client based reports. It has various facilities such as internal configuration settings for the web application with Roles management system, User permission system, build role system and adding categories. It also provides generic functionalities required to manage employee data such as calculation of employee entered timings against biometric registered timings to progress the salary system effectively and accurately and thereby generates the employee daily status.

**Methodology: Agile**

**Domain : E-Commerce**

**Framework: Cucumber-Junit**

**Client : ENDY Sleep**

**Duration: Feb 2018 – Till date**

**Description:** Endy Sleep also known as Endy is a Canadian-based e-commerce company that sells mattress product online. Endy primarily operates as an online storefront with their main headquarters in Toronto.

**Roles and Responsibilities:**

* Analyzing the user stories.
* Preparing the test scenarios, test cases and preparing test data.
* Preparing automation scripts in Selenium WebDriver with cucumber
* Developing BDD and tests using Cucumber by writing feature files and step definitions.
* Creating highly efficient and maintainable Java code to develop Page Objects Models.
* Developing reusable functional components in the framework
* Execution of test scripts and debugging
* Used Maven to build and run the Selenium automation framework
* Raise and track defects until closure and Re-test resolved defects.
* Involved in testing the application utilizing the Scrum (Agile)methodology
* Participated in the all-Agile ceremonies – Sprint planning, daily Scrum meeting, Sprint review and Sprint retrospective.
* Defects reporting and daily status report.
* Reviewing the Test Reports and Preparing Test Summary Report.
* Test case walkthrough before client and development team.
* Implement continuous Integration Test execution after every schedule build and track the results using Jenkins.

**Domain : Online Skill Tracking**

**Client : Stars and Stripes Company, US.**

**Description:** MySkillChart.com is the first ever online skill tracking software. A web-based software that works on any computer, tablet, or Smartphone. This software allows you to have a database of your students’ progress, skill track in real-time, and has parent-viewing access 24/7.

**Roles and Responsibilities:**

* Participating in analysis of Functional requirements.
* Preparing Test Case based on functional Specification documents to satisfy the new business requirement.
* Involved in Functional Testing, System Testing, Integration Testing.
* Coordinated with other interns to test the application using Black box techniques, and prepared reports on findings
* Interacted with the Development teams and Analyst to understand the functionality to test it effectively.
* Peer review of Test scripts/cases, Test Data reports.
* Reporting and Tracking bugs.
* Performed regression testing on software after the bugs were fixed to verify if new bugs are generated in the product
* Co-ordination/attending calls with Onshore Counterpart, Business Stakeholders.

**Project Title:** T-Mobile.

**Description:** T-Mobile is the brand name used by the mobile communications subsidiaries of the German telecommunications company Deutsche Telekom AG. The brand is active in the Czech Republic, the Netherlands, Poland, and the United States.

Home Insurance (September 2016 – December 2019)

Client: Sompo Insurance

Role: Quality Analyst

Project Description: Sompo is one of the largest multinational insurance companies in Singapore. It is a part of the Sompo Holdings. Our main goal is to deliver the product without any defects to the end customer.

Client: Zalora

Role: Quality Analyst

Project Description: Zalora is one of the popular e-commerce companies in Singapore. It is a part of the Global Fashion Group