

Total Experience

3.5 Years in Testing

Work History**Bitstat Technologies**

March 2016 – Present

Designation

- Software Test Engineer

Career Objective

Seeking an exciting and challenging career in IT industry wherein my knowledge will prove effective towards the growth and development of the organization and myself

Summary and Accomplishments

- 3.5 years of Professional Experience in IT Industry
- Worked on e-Commerce, Healthcare and Manufacturing domains with **Agile Methodology**
- Proficient in using **Selenium Web Driver** to develop automation testing scripts
- Experience in working with **TestNG** Framework, **POM**, **Maven** Project Building Tool, **Jenkins**, **Git**
- Experience in implementation and execution of **Data driven**, **Module driven** and **Hybrid driven** Automation Frameworks in Selenium using existing libraries
- Knowledge on **Log4J**
- Experience in analyzing **Functional Requirements**
- Exposure and good knowledge on **Test Plan**
- Involved in **Test Case Review** process
- Expertise in Manual Testing – **Smoke Testing**, **Component Testing**, **Integration Testing**, **End-to-End Testing**, **Adhoc Testing**
- Extensive experience in writing **Test Cases** using **Test Case Design Techniques**
- Experience in **Executing Test Cases** and analyzing results
- Well acquainted with **Reporting** and **Defect Tracking**
- Excellent understanding of **Software Development Life Cycle** and **Software Test Life Cycle**
- Experience in testing **Web** based applications
- Knowledge on **RDBMS** concepts like Joins, Sub-queries
- Good knowledge on **Java OOPS** concepts, Strings, Collections, Maps

Technical Skills

Testing Tools	Selenium IDE/WebDrive
Scripting	Java
IDE	Eclipse
Test Framework	Hybrid, Data and Module driven
Web Debugging Tool	Try XPath
Build Tool	Maven
Bug Tracking Tools	JIRA, Quality Center (QC)
Integration Tools	Jenkins
Version Control	Git
Database	Oracle 10g, Microsoft SQL Server

Project Details

E-Inform

Oct 2018 – Present

Role

Automation and Manual Testing

Process

Agile Methodology

Domain

e-Commerce

Project Description:

- E-Inform is a web based application belonging to e-Commerce domain. It allows the client to run the business online
- The modules in application are Customer, Admin and Super admin. This application eases the process of selling as well as buying of the products

Responsibilities:

- Understanding the Functional Requirements and Clients Business Work Flow
- Involved in reviewing Test Cases of Team members
- Involved in implementation and execution of **Selenium WebDriver** automation framework (Hybrid) for Regression Test Suites (TestNG and Maven)
- Used **Try Xpath** to inspect the **XPath** of the dynamic and static web elements
- Developed java scripts to automate End-to-End Testing for Customer, Super Admin and Admin modules
- Involved in Test Execution across different phases of testing both manually and through Automation
- Defect Logging and Tracking using Jira
- Generating Work Progress Reports and communicating the reports to the Test Lead

Environment:

- Selenium WebDriver, Java, TestNG, Jenkins, Agile, Maven, Try XPath, Eclipse, Quality Center, Jira, GitHub, Windows 7

Project Details

Hospital KPI

Jul 2017 – Sept 2018

Role

Automation and Manual Testing

Process

Agile Methodology

Domain

Healthcare

Project Description:

- Hospital KPI is a web based B2C application. It allows the client to manage important activities in the hospital like employee details, patient history, blood donors information
- It also allows patients to book appointments online. The application helps employees namely doctors, nurses, pharmacists, laboratorists and accountants of the hospital to manage their day to day activities

Responsibilities:

- Understanding the Functional Requirements and Clients Business Work flow
- Prepared Test Scenario and Test Cases for **Smoke Testing, Component Testing, Integration Testing, End-to-End Testing, Adhoc Testing**
- Involved in reviewing Test Cases of Team members
- Involved in Writing and Execution of Test case across different phases of testing
- Execution of **Selenium WebDriver** automation framework (Hybrid) for Regression Test Suites (TestNG and Maven)
- Used **Try Xpath** to inspect the **XPath** of the dynamic and static web elements
- Defect Logging and Tracking
- Preparation of Test Case Execution and Defect Report

Environment:

- Selenium WebDriver, Java, Manual Testing, TestNG, Jenkins, Agile, Maven, Try XPath, Eclipse, Quality Center, Jira, GitHub, Windows 7

Project Details

Insights Cockpit

Mar 2016 - Jun 2017

Role

Manual Testing

Process

Agile Methodology

Domain

Manufacturing

Project Description:

- Insights Cockpit provided business solution to the client belonging to manufacturing domain where they can keep track of every activity from creation of proposal to final delivery of the product to the customers
- It includes modules namely Sales, manufacturing, Stocks, Purchase, Accounts and Logistics

Responsibilities:

- Understanding the Functional Requirements and Clients Business Work flow
- Involved in Smoke Testing, Component Testing and End-to-End Testing for Sales, Stocks Admin and Purchase modules
- Preparation and Execution of Test Cases
- Involved in reviewing Test Cases of Team members
- Defect Logging and Tracking
- Preparation of Test Case Execution and Defect report

Environment:

- Manual Testing, Quality Center, Jira, Windows 7

Educational Qualification:

- Completed MTech in Computer Science from Basaveshwara Engineering College, Bagalkot - Karnataka with CGPA of 9.12
- Completed BE in Computer Science from Basaveshwara Engineering College, Bagalkot - Karnataka with CGPA of 8.36

University: VTU(Visvesvaraya Technological University), Belagavi – Karnataka

Declaration:

I do hereby declare that the above information is true and complete to the best of my knowledge and belief.

Place: Bengaluru

Pxyz

Date: