**Bhagyashree Dalabehera**

**Sr. SOFTWARE TESTING ENGINEER**

**Email: bhagyashreemay1992@gmail.com**

**Phone: 8553510965**



Sr. Software Test Engineer Seeking a challenging and rewarding opportunity with an organization of repute which recognizes and utilizes my true potential while nurturing analytical and technical skills

**SUMMARY**



* Having 7+ years of experience in Automation Testing (Selenium)& Manual Testing
* Experience in Automating Web Application Testing using Selenium WebDriver with TestNG framework, BDD (cucumber)
* Writing Test cases using Element locators, WebDriver methods, Java programming features and TestNG Annotations, RestApi Testing, RestAssured.
* Experience in Data driven Testing, Cross browser testing and Parallel Test execution using Selenium WebDriver, TestNG
* Experience in analyzing functional requirements and translate them to test cases.
* Performed Smoke Testing, Component Testing, Integration Testing, System Testing, Regression Testing
* Proficient in developing, maintaining and executing test cases for different Black Box Testing methodologies
* Worked on Test Management Tool Jira for Execution and Defect Tracking
* Having working experience with Agile (Scrum) methodology
* Delivering daily status report and Weekly Reports
* Participating in regular and weekly project status meeting with team members
* Possess good communication skill, attention to detail
* Self-motivated individual and a good team player with good analytical skills

**PROFESSIONAL EXPERIENCE**



* Working as Sr. Software Test Engineer in **Knowvirtue Systems Private Ltd** from May 2015 to till date, Bangalore
* Worked as Test Analyst in TCS under payroll **Knowvirtue Systems Private Ltd** from 2019 to till date

**EDUCATIONAL CREDENTIALS**



* Bachelor’s Degree in computer science and Engineering in the year 2013 from BPUT

**PROFESSIONAL EXPERIENCE**



**# Project 1**



**Title : Appliances Online (From2019 to till date)**

**Client :** KRS Valves Pvt Ltd, Australia.

**Role :** Software Test Engineer

**Technology:** Selenium, TestNG, java, BDD, Hybrid framework, sql, API testing, RestAssured

**Team Size :** 6

**Description:**

**AppliancesOnline Components** shopping cart software, which allows companies to start online business rapidly and without heavy investments. One of the major advantages of **AppliancesOnline** is the use of unique technologies that, unlike other shopping cart software, provides for the fast and easy integration of an online store into an existing website, thus minimizing the time-to-market for our customers and partners. Application contains several modules like Home, Catalog, Customer, order, marketing, reports etc and each of them internally offers a huge set of options to handle, monitor, control and update regular business.

**Responsibilities:**

* Involved in thorough system study using Requirement Specification Document.
* Involved in Automation Infrastructure Development using Selenium
* Executed test cases for Smoke, Component, Integration, API testing, System Testing in Test Link.
* Involved in Regression Testing using Selenium
* Involved in building framework
* Created Test cases Using Element locators and Selenium Webdriver methods
* Enhanced Test cases using Java programming features and TestNG Annotations.
* Conducting Data driven testing, cross browser testing and parallel test execution.
* Active participation in Daily Stand-Up meetings and Defect Report Meetings
* Responsible to prepare Weekly Review Reports.

**# Project 2**



**Title : RS Components (From2018 to Sept 2019)**

**Client :** Pram Warehouse Ipswich Pty Ltd, Brisbane

**Role :** Software Test Engineer

**Technology :** coreJava,*Selenium Locators (Specially Xpath), WebDriver, TestNG, JDBC, POM, Page Factory, Maven, Jenkins,*

*AutoIt, Apache POI, Github, Hybrid Framework,* MySQL, jira

**Team Size:** 6

**Description:**

**RS Components** shopping cart software, which allows companies to start online business rapidly and without heavy investments. One of the major advantages of **RS Components** is the use of unique technologies that, unlike other shopping cart software, provides for the fast and easy integration of an online store into an existing website, thus minimizing the time-to-market for our customers and partners. Application contains several modules like Home, Catalog, Customer, order, marketing, reports etc and each of them internally offers a huge set of options to handle, monitor, control and update regular business.

**Responsibilities:**

* Involved in preparing of test strategy, test plan and test data for testing.
* Involved in converting manual test scripts to automated test scripts.
* Involved in developing the automated test scripts using core java and selenium webdriver, testing and other technologies.
* Involved in developing testng.xml for batch, group, and parallel execution.
* Involved in developing page factory for application by using xpath.
* Involved in developing pom.xml for converting testing project to maven project.
* Involved in loading testing project in Jenkins.
* Involved in building framework.
* Involved in sharing data through github.
* Involved in raising a bug and tracing it through jira.
* Involved in checking stored data in databases using jdbc.
* Involved in storing or fetching data from excel sheet by using apache poi.

**# Project 3**



**Title :**  **HubsportCRM** (From2015 to Sept 2017)

**Client :** Pram Warehouse Ipswich Pty Ltd, Brisbane

**Role :** Software Test Engineer

**Technology:** Windows 7, MySQL, Jira,Testng, Selenium

**Team Size :** 6

**Description:**

HubsportCRM, web-based Customer Relationship Management software for managing your customer relations in a better way. You can use the HubsportCRM software for your organization-wide sales, marketing, customer support, and inventory, functions. It is available in both On-demand (Hosted service) and packaged solution, so that you can select a deployment option as per your IT infrastructure.

**Responsibilities:**

* Involved in thorough system study using Requirement Specification Document.
* Identified system scenarios and written test cases for the same in Test Link.
* Executed test cases for Smoke, Component, Integration and System Testing in Test Link.
* Expertise in executing regression test cases and impact analysis.
* Participated in reviewing test cases.
* Actively involved in defect tracking using JIRA.
* Active participation in Daily Stand-Up meetings and Defect Report Meetings
* Responsible to prepare Weekly Review Reports.
* Participated in regular KT Sessions for different modules.

QTP **Declaration:** I hereby declare that the above particulars are true to the best of my knowledge and belief.

**Place:** Bangalore Bhagyashree Dalabehera