|  |
| --- |
| K.ARCHANA  Mob:9361816248  Email:karchana2996@gmail.com |
|  |

**Carrier Objective**

Self-directed and motivated Software Engineer who works effectively in a dynamic environment.I would like to deliver maximum out of myself in favor of the organization.

**Professional Summary**

* Software Test Engineer with **3.1 years** of experience.
* Having Experience in Automation tools like **Selenium WebDriver**.
* Well known in **Designing** and **executing** the **automation scripts** using Selenium WebDriver.
* Extensive experience in using frameworks like **TestNG, Cucumber, POM, Junit, Data Driven.**
* Experienced in using Cucumberas **BDD(Behaviour-driven)** Tool.
* I have Good knowledge in core java and selenium.
* Expertise in **identifying X-path.**
* Experienced in using code management tools as**Git**.
* Experienced in using project management tool as**JIRA**.
* Experienced in using continuous Integration Tool as Jenkins.
* Experienced in Build tool as**Maven.**
* I am good in working with **Agile scrum** process.
* Having Knowledge from various domains like Ecommerce, and Health care domain.
* Involved in various types of Testing like **Smoke**&**Sanity** Testing, **Functional** Testing, Retesting&**Regression** Testing according to Test Plan.
* Flexible and versatile to adopt to any new environment and work on any project.

**Skills**

**Testing Tools**: Selenium WebDriver.

**Languages**: Core Java.

**Frameworks**: TESTNG with TDD, Cucumber with BDD, POM, Junit, Data Driven.

**BuildTool**: Maven.

**Integration Tool:**Jenkins.

**Bug Tracking Tool**: JIRA.

**Education**

Bachelor Of Science (BZC) in PVKN GOVT.COLLEGE ,CHITTOOR.

**Work Experience**

I am working in **Information Dynamics India Pvt Ltd** for 3.1years in Software Testing.

**Projects Handled**

**Project1:**

**Project :**KidsHealth

**Domain:** HealthCare

**Role & Team size:** Software Quality Analyst & 5 members

**Description:**

When you search for this website in Google, the phrase used to describe KidsHealth is “the web’s most visited site about children’s health.” It has four different areas to it; advice for parents, homework help for children, advice for teenagers and teaching aids for educators. According to the site, on a typical weekday it gets 700,000 hits.

**ROLES AND RESPONSIBILITIES:**

* Requirement analysis, prepare test case and get approval
* Need to know how the end user will use the application.
* Prepare scenarios and Test cases get approval from BA
* Execute test cases and raise the defects
* Inspecting the X-path of the Web Element.
* Perform the task again where the defect is found.
* If defect found,report it to developer and fix it.
* Report the defects/execution details to lead.
* Make sure that the application is defect free.

**Project 2:**Rip Curl

**Domain:** E-Commerce

**Automation Tool:** Selenium WebDriver[Eclipse]

**Role & Team size:** Software Quality Analyst & 7 members

**Description:**

A fashion company that designs, manufactures, and sells surfing sportswear. The company has headquarters in Torquay, Australia.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.

**ROLES AND RESPONSIBILITIES:**

* Analyzing the User Stories and planning the User Stories to be completed in the particular Sprint.
* Review the Test scenarios, identifying test cases for manual and Automation with Selenium WebDriver.
* To read all the documents and understand what needs to be tested.
* Responsible for preparing test scenarios and writing Automation scripts for regression and functional testing Using Cucumber Framework.
* Developing BDD test using Cucumber.
* Identify the test cases that need to be automated.
* Inspect the X-path of the WebElements.
* Participating in all the agile ceremonies - Sprint Planning, daily scrum calls, Sprint review, and Sprint retrospective.
* Identify the Bugs and report the defects to development team through JIRA.
* Re-testing the Resolved defects.
* Regression Testing will be done to check the existing functionality must not be affected.
* Client Interaction with e-mail / conference call.
* Preparing the Test Summary Report.
* Preparing Weekly and monthly status report.
* Pushing the code in GitHub.
* Updating project manager regularly about the progress of testing activities.

**Declaration:**

I hereby that the information given above is true to the best of my knowledge.

**DATE:**  (K.ARCHANA).