Kappala Thrinath

Mobile: +91 8179694871 Email: kappalathrinath@gmail.com

Objectives

Aspire to achieve the best standards in the field of IT sector through a continuous process of learning, innovation, integrity, determination with a view to contribute to the success of the organization.

Professional Summary

➤ Having 3 Years of Industry experience in the field of Automation Testingusing Selenium Web Driver

AUTOMATION TESTING

- > Having 2.9 Years of working experience with Selenium Web Driver with Core Java
- Worked extensively with Selenium WebDriver to automate Test Scenarios and generate reports
- > Hands on experience in writing **Xpath** and **CSS Selector** expression
- Hands on experience in identifying object locators and creating Page Factory for all the pages
- Experience in Hybrid framework using Page factory, Generic library, TestNG XML file and TestNG classes
- > Experience in BDD framework with cucumber tool, Gradle
- > Hands on experience in writing feature file step definition files
- Created Page and Test classes for the Page Object Model
- > Experience in batch execution and parallel execution using TestNG xml file
- > Experience in executing test cases by Group using TestNG xml file
- Experience in creation of test scripts for the test cases using TestNG annotations such as BeforeTest, BeforeClass, Test, AfterMethod, AfteClass
- > Experience in Apache POI library for extracting data from EXCEL SHEET
- > Executed test scripts on IE, Firefox & Google chrome
- > Experience in Working with GIT as a control version tool and Bitbucket as repository
- Quick Learner and adapt to the new tools and technologies and evaluate their test applicability.
- > Team Player with good technical, analytical, communication skills and friendly.

Java Skill

- Used Java language to automate Selenium test scripts.
- Good understanding in oops concepts like encapsulation, abstraction, overloading, overriding, polymorphism.
- > Hands on experience on Basic Programming.
- > Good experience in loops and conditions
- > Hands on experience in Strings and arrays
- > Hands on experience in Threads
- > Hands on experience in collections and maps.

Professional Experience

COMPANY	DESIGNATION	DURATION
Wipro	Software Test engineer	Sep 2019 – Till date

Technical Exposure

Software Testing : Automation TestingFunctional Testing Tool : Selenium Web driver

Programming Languages : Core Java

Web Technologies : HTML

Operating Systems : Windows 7, Windows 10

Framework Tool : TestNG, Cucumber

Educational Credentials

• Completed B.Tech from JNTU Anantapur in the year of 2018.

Project Summary

Project: 1

Project Name: SuccessFactors (Module: Variable Pay)

Client: SAP Labs

Tools: Selenium with Java **Role**: Software Test Engineer **Test Approach**: Automation Testing

Team Size: 4

Description:

Every organization use gives some amount to employee as variable pay in compensation, at the end of the year employee get the variable play at once, variable pay can be given to employee based on individual performance, team performance, business performance.

Management allocate budget to manager, manager will give to employee based on individual performance, team performance, business performance and finalize the variable pay.

Responsibilities:

- > Involved in estimation of Test Case to be Automated
- Used BDD framework with cucumber tool
- > Involved in identifying the locators and kept submodule classes
- Created action classes to perform actions against applications
- Written feature files by using gherkin language
- > Created scenarios using gherkin key words
- Created step definition file for each feature file

- > implemented common steps in common step definition file
- > created reusable Task and Task Data files to perform a specific task
- > Execution and debug done through CMD line
- > Analyzing the daily execution report and fixing the failed test cases
- > Involved in regression testing at the time of release
- > Good Experience in converting manual Test Cases into Automation Test Scripts
- > Responsible for Reviewing and Execution of Test Scripts
- > Involved in modification of existing test scripts
- > Involved in Tracking Automation defects
- > Participated in Customer Review Meeting, Daily Stand Up Meeting