**Name,phonenumber,emailId** Mobile:

Work Experience:

* Working as **Software Test Engineer** in **Test Yantra Software Solutions India Pvt Ltd (from Dec 15 2021 to till date).**
* Worked as Associate Software Engineer at **Accenture** from Dec 2018 to Oct2020.

Professional Summary:

* 2+ years of industry experience in the area of software testing with a good understanding of Test Planning, Test Design, Test Execution.

**Automation Selenium WebDriver:**

* Expertise in writing test automation scripts using Selenium Web Driver and TestNG Framework.
* Analysed the manual test case for the automation and developed the reusable methods, Involved in creation of Test data
* Hands on experience in Selenium web driver
* Involved in test POM class creation & adding elements in to repository
* Involved in verifying execution reports, when Jenkins send out execution report
* Involved in debugging the test scripts & raise regression defect if test failed because of Product issue or else fix the test scripts
* Involved in scrum ceremonies Daily standUp Meetings, Sprint planning, Sprint reviews, Sprint retrospective meetings.
* Experience in implementation of Data Driven, POM, TestNG and Hybrid Framework
* Integrated existing framework with Git-hub & Maven tools.
* Knowledge of WebDriver and Web elements, Locators, Browser handling, X-Path.
* Good Knowledge on List box and Dropdown and Mouseover handling.
* Knowledge on handling Frame, TestNG Annotation, Grouping and Parallel Execution.
* Good knowledge on POM, and Apache POI library to get data from external Excel sheet.
* Knowledge on Maven tools.
* Implementing OOP’s concept in Selenium Automation Framework.
* Hands on using different types of **Locators.**
* Good expertise using **Xpath.**
* Well versed in handling the elements by using Selenium **Web Driver**.
* Involved in **GIT**, **MAVEN** and J**ENKINS** Integration.
* Good Exposure in **GIT** commands and handling conflicts.
* Maintain the test script in **GIT** repository.

JAVA:

* Goodunderstanding of **OOP’s** concept likeInheritance, Encapsulation, Abstraction, Polymorphism**,** method overloading and method overriding**.**

Tools & Technologies known:

|  |  |
| --- | --- |
| **Languages  :** | JAVA |
| **Testing Tools  :** | Selenium Web driver |
| **IDE  :** | Eclipse |
| **Test Framework  :** | Test NG, Data Driven Framework, Modular Driven Framework (Apache POI, Apache Commons) |
| **Build Tool  :** | Maven |
| **Processes  :** | Agile-scrum |
| **Continuous :**  **integration Tool** | Jenkins |
| **Version Tool  :** | Git & GitHub |

Projects:

#### Project name: Bp P.l.C

Team Size : 20

Role : Software Test Engineer

**Project Description:**

##### BP purpose is reimagining energy for people and our planet. We want to help the world reach net zero and improve people’s lives. We will aim to dramatically reduce carbon in our operations and in our production, and grow new low carbon businesses, products and services.

**Role: Software Test Engineer**

* **Responsibilities:**
* Responsible for understanding the application and business flow of the application.
* Responsible for developing Automation Script by converting Regression Test Cases.
* Responsible for Performing Smoke Testing, Functional Testing, Integration Testing.
* Involved in finding the bugs and reporting bug.
* Responsible for batch execution.
* Involved in Daily Stand-up Meeting and Responsible for reporting daily status report.
* Involved for batch execution.
* Maintain the test data.
* Participated in Agile meetings.
* Maintain the page object repository.
* Perform debugging if any script fails and resolve the error.
* Involved in giving KT sessions.

Educational Details:

* Completed **B.Tech,** from  **Shri Vishnu Engineering college , Andhra Pradesh.**

Declaration:

I hereby declare that the information given above is true, correct, and complete in all respects, according to best of my knowledge and belief.

Place: Bangalore

Date: Thanking You