**Name,phonenumber,emailId**

MOBILE NO:

[aaaa@gmail.com](mailto:aaaa@gmail.com)

**Career Objective:**

To utilize my technical and management skills for achieving the target and developing the best performance in (name of organization). I would like to implement my innovative ideas, skills and creativity for accomplishing the projects.

Work Experience:

* Working as **Software Test Engineer** in **Test Yantra Software Solutions India Pvt Ltd** From Dec 2021 to till date**.**
* Worked as Software Test Engineer at **Topcon Technologies Pvt. Ltd.** from March 2017 to Nov 2021.

Professional Summary:

* 4.8 years of industry experience in the area of software testing

with a good understanding of Test Planning, Test Design, Test Execution and Defect Reporting and Tracking.

**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 generic library creation
* Involved in review test scripts
* 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 **OOPS** concept likeInheritance, Encapsulation, Abstraction, Polymorphism**,** method overloading and method overriding**.**

Manual tester

* Experienced in writing manual Test
* Well acquainted with all phases of SDLC and STLC
* Followed Agile Methodology and SCRUM process
* Expertise in Bug Tracking, Bug Verification and Reporting
* Involved in Functional Testing, Integration Testing, System Testing

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 |
| **Bug Tracking Tool  :** | Jira |
| **Continuous :**  **integration Tool** | Jenkins |
| **Version Tool  :** | Git & GitHub  Projects:  **PROJECT NAME**: TOPECTOR Management Services.  **TEAMSIZE:** 6  **PROJECT DISCRIPTION**: This project Topector which we were assigned was basically manufacturing of Optical instruments and was used to manage the productions and supplies. The need of the application was to keep a track of stocks, productions, keeping track on the sales ,keep all the transaction details, keep all the service details  **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 **GIT**, **MAVEN** and J**ENKINS** Integration. * Involved in giving KT sessions. * Prjoect 1:   **Project Name**: zaring management service.  **TEAM SIZE**:6  **Project Description**: zaring management service provides web development, mobile app development, custom software development, UX/UI design, and IoT development services. UHP serves mid-market and small companies in the health care & medical, manufacturing, financial services, IT, and energy & natural resources industries..  **Roles and Responsibilities**:   * Perform debugging if any script fails and resolve the error.   • Responsible for understanding the application and business flow of the application.  • Reviewing Test Cases.  • Convert Functional Design Documents into Test Scripts.  • Followed Agile Methodologies.  • Perform Functional, Integration, Regression, Smoke, End to End Testing.  • Maintain the page object repository.  • Develop reusable methods for repeating functionalities.  • Involved in finding the bugs and reporting bug.  • Analyzed execution results to identify test failure and reporting defects  • Review of test script and suggesting modification in the test script of team.  • Involved in Daily Stand-up Meeting and Responsible for reporting daily status report.  • Perform debugging if any script fails and resolve the error.  Educational Details:   * Completed B.Tech in QIS college of Engineering and Technology.   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 K.Vishnu    Date: Thanking You |