|  |  |
| --- | --- |
| **\*\*\*\*\*\*\*\*\*\*** | **\*\*\*\*\*\*\*\*\*\*\*\*\***  [**\*\*\*\*\*\*\*\*\*@gmail.com**](mailto:*********@gmail.com) |

**Professional Summary:**

* Having **3.10Years** of work experience in Manual and Automation Testing
* Experience in automation testing using Selenium
* Performed as a **Testing Engineer**
* Experience in Health Care application testing and Web applications
* Experience in understanding the Customer Requirements and deriving the Test Scenarios/Conditions based on the Requirements
* Has expertise in planning, writing and execution of test cases
* Involved in Defect review meetings with the development team along with the testing team for the resolution of the defects
* Extensive knowledge on Automation testing of web applications using **selenium web driver**
* Good knowledge in conducting distributed testing using Selenium Grid
* Developed Hybrid framework using data driven and keyword driven framework to manage the automation scripts
* Working knowledge on Maven and SVN repositories
* Good experience in integrating external components (Excel) with web driver
* Knowledge of AutoIT to handle desktop components
* Created test case for the requirement inside the **Test Plan module**
* Having good exposure on **Software Development Life Cycle (SDLC) & (STLC)**
* Well versed with various testing methodologies like **Functionality testing**, GUI **Sanity testing**, **Regression testing, Integration testing** and **System testing** etc.

**Work Experience:**

* Working as Testing Engineer in TECVIBES Info Systems from July-2011 to till date

**Technical Skills:**

* Automation Testing Tools : Selenium 2.0/ WebDriver, TestNG
* Defect Tracking Tools : BugZilla, Mantis
* Programming Languages : Core Java, AutoIT, SQL, XML, Maven
* Scripting Languages : Java Script
* Database : Oracle 10g
* Operating Systems : Windows
* Other tools & Utilities : Maven, Subversion(SVN), QC

**Educational Qualification:**

* Bachelor of Technology(ECE) from JNTU-ANANTAPUR.

**PROJECTS PROFILE:**

**Project # 1**

Project name:Quanta

Client : Birlamedisoft pvt ltd

Role : Test Engineer-Selenium & Manual

Languages : Java, TestNG

Tools : Selenium, QC, SVN, Maven

**Description:**

It provides total functionality, which is useful to maintain the entire track of the patient who comes to the hospital. This includes various modules and sub modules like PIS (Patient Information System), MRS (Medical Record System), OM (Order Management), Pharmacy, MM (Material Management), and Accounting.

**PIS**: PIS includes Appointment, Registration, Admission and charge entry.

**MRS**: MRS includes Medical Record Tracking, Medical Record Location, and Medical Record Request.

**OM**: Here Doctor has to prescribe the medicines, laboratory tests and radiology tests.

**Pharmacy**: According to the Prescription the pharmacist has to deliver the medicines.

**MM**: Purchase orders, receiving the orders, Requisitions (Transfers and Issues).

**Accounting**: Account Receivable, Account Payable and General Ledger took place here.

**Responsibilities:**

* Understanding the requirements.
* Deriving the test scenarios and reviewing the test scenarios.
* Deriving the test data as per the test case.
* Test Case development and reviewing the test case.
* Responsible for Identifying Test Cases For Automation.
* Experience in developing script.
* Actively involved in writing and maintenance of test scripts and their execution using TestNG framework.
* Developed the TestNG Based Hybrid Framework.
* Conducting the Batch execution using TestNg.xml file.
* Reporting and tracking the Bug using Bugzilla.
* Responsible for Daily and Weekly Status report.

**Project # 2**

Project name:**Marital.com**

Role : Software Engineer-Selenium &Manual

Languages : Java, TestNG

Tools : Selenium, QC, SVN, BugZilla

**Description:**

Marital.com is a online matrimony offers Free Registration, an Exclusive Privacy and Confidentiality feature which is not available with any other matrimony. Eligible brides & grooms can search for their prospective match online by registering their profile in the matrimony portal to find suitable life partner. Registration gives them access to various features like Basic Search, View Profiles, Upload Photos, Contact Profiles, Profile Management, Get Match Alerts & more. The members can place their profiles on the medium within secured environment. The member cans Send & Receive messages, Find matches through Matchmaking tools – My Matches, Interested in Me, My Matches. All of its features are built to process the information logically and is presented in an effective manner.

**Responsibilities:**

* Understanding the requirements and business of the application.
* Reviewing the functional Requirement.
* Analyzing and writing test scenarios.
* Test case execution.
* Identify the test cases needs to automate.
* Develop the scripts by using TestNG with Web driver.
* Executing Test Cases and Generating Test summary Reports.
* Testing activities included Functional, Retesting, Regression, System and Acceptance Testing.
* Raising Defect in BugZilla.
* Responsible for Daily and Weekly Status report.

**Project # 3**

Project name:**RB online**

Client : PTS Bank

Role : Software Engineer-Manual

Tools : QC, BugZilla

**Description:**

Remote Banking is a comprehensive integrated application software solution, which has been developed to extend the facility of banking right into the consumer's Desk. The System consists of two modules one with security i.e. the user has to login with a password before he can use the services of the bank and the other are without security available to all. The unsecured module consists of advertisement of bank's products and services like Investment schemes, Loan schemes, Credit Card information, and Application forms. The user can submit online application forms. The secured module consists of Fund transfers, Balance Enquiries, Statement of Account.

**Responsibilities:**

* Understanding the requirements.
* Deriving the test scenarios and reviewing the test scenarios.
* Deriving the test data as per the test case.
* Test Case development and reviewing the test case.
* Preparation of the traceability matrix.
* Test case execution and reporting the defects using QC.
* Preparation of the Test summary Report.