**Name**

*Test Engineer*

**Mobile:** +91- **Email :**email@gmail.com

|  |
| --- |
| **Career Objective** |

To develop my career as a Software Quality Engineer where I will be a valuable team member, contributing quality ideas and work for an organization where there is an ample scope for individual as well as organizational growth.

|  |
| --- |
| **Professional Summary** |

* Having 3 + Years of experience in **Manual** and **Automation Testing** with **Selenium Tool.**
* Extensively worked on Web-based applications testing.
* Good Knowledge in all phases of Software Testing Life Cycle.
* Expertise in preparing Test Scenarios, Test Cases and Test Scripts based on System Requirement documents and Functional Requirement documents.
* Performed Functionality, System, Database, Re and Regression testing.
* Effective defect reporting and tracking using tools like JIRA and Bugzilla.
* Experience in preparation of automated test scripts to perform Regression testing using **Webdriver with TestNG Framework**
* **Automation Experience using Selenium tool** - Executing **Test scripts** and **Regression suite**.
* Experience in developing re-usable methods for **Framework**.
* Good in writing **Xpath** for Object Identification and in writing Selenium Scripts using Eclipse IDE
* Experienced in Agile (Scrum) Methodology and actively involved in each stage of the Scrum process.
* Experience in Database Testing Using SQL and Toad.
* Commitment, result oriented and interested to learn new technologies.
* Strong in communication and able to moderate review meeting daily, weekly, and monthly.
* Experienced in MS-Office utilization in documents preparation.

|  |
| --- |
| **Experience** |

|  |  |  |
| --- | --- | --- |
| **Organization** | **Designation** | **Year** |
| In Hawk IT sollutions Pvt.Ltd Hyderabad | Test Engineer | October 2013 to Till Date |

|  |
| --- |
| **Academic Profile** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree/Qualification** | **University** | **Year** | **Percentage** |
| B.Tech | VTU | 2012 | 65.06 |

|  |
| --- |
| **Software Skills:** |

|  |  |
| --- | --- |
| Languages | C and Core java |
| Operating System | Windows XP, Win7 |
| Testing Concepts | STLC, Testing Levels, Testing Types, Test Management |
| Test Management Tool | QC 10.0 |
| Tools | Selenium WebDriver and TestNG |
| Defect Tracking Tools | Bugzilla and JIRA |
| RDBMS | SQL Server |
| Exposure on Tools | Log4j , Ant, Maven and Jenkins |

|  |
| --- |
| **Projects Profile** |

**Project#1**:

**Project Name** : **MFC Clinic** (My Friend Clinic)

**Role** : Test Engineer

**Tools** : Selenium and ManualTesting

**Duration** : Sep 2015 to Till Date

**Description:**

A comprehensive Integrated Clinical Management System. This product enables better Patient Care, Patient Confidentiality, Operating Efficiency and better Patient Data Management. This product is developed using Microsoft technologies and completely deployed in Microsoft Cloud (Azure).This software consists of different roles like Doctor, Admin, Nurse , Receptionist , Patient and Management.

**Responsibilities:**

* Understanding Requirement Specifications and Design Documents.
* Good experience in Preparing Test Caces and execution
* Automated test scripts for Sanity test and Regression testing using Selenium automation tool
* Conducted Smoke Testing, Functionality testing, and Regression testing.
* Working in an agile environment and delivery the User Story in a very short span of time.
* Record and track issues logged into the defect-tracking system using Bugzilla.
* Developed and Executed TestCases using WebDriver with TestNG
* Involved in preparing bug status report and Preparing test status report.
* Perform regression testing after bug fixation and modification.
* Participated in Regular Sync-up calls and Triage meetings with client and Onsite coordinator.

**Environment** : .Net , HTML, Sql Server, Selenium WebDriver, Bugzilla 3.3 and Windows.

**Project#2**:

**Project Name** : **Temperzone**

**Role** : Test Engineer

**Tools** : Manual Testing

**Duration** : Jul 2014 to Aug 2015

**Description:**

Temperzone Group is a leading manufacturer, distributor and exporter of air conditioning and ventilation equipment throughout Oceania and Asia. This system is an Advanced Planning and Scheduling software . The system also assists with stock and bill of material constraints, inventory piling and replenishment levels and order generation policies. The software provides interactive dashboards on schedules using tables and comparison graphs.

**Responsibilities:**

* Understanding Requirement Specifications and Design Documents.
* Involved in Test Design with respect to Test Plan and using Black box Testing Techniques
* Involved in Test Execution and Defect Reporting using Team Foundation Server
* Involved in creation of test cases for Functional Testing, Regression Testing and Sanity Testing
* Invloved in preparing automation scripts using WebDriver with TestNG
* Defect Reporting and Tracking using QC 10.0.
* Preparation of Daily / Weekly status report.
* Effectively participated in the client status meetings.

**Environment** : Tomcat 7.0, HTML, Oracle 10g, Windows XP, QC 10.0 and Toad for Oracle 10.0

**Project#3**:

**Project Name** : **Rode Microphones**

**Role** : Test Engineer

**Tools** : Bugzilla

**Duration** : Oct 2013 to Jun 2014

**Description:**

RØDE Microphones is an Australian-based designer and manufacturer of microphones, related accessories and audio software. This system is a standard manufacturing applications including financial accounting, manufacturing execution, quality management, product life cycle management, supply chain management, supplier management, customer relationship management (CRM) and business intelligence.

The financial accounting application also features modules for governance, risk and compliance and can handle multiple currencies. The CRM component integrates with Salesforce. When users deploy Masterplan, they are able to customize the system to fit their unique requirements

**Responsibilities:**

* Prepared and Executed Test Cases as per System Requirements.
* Performed various black box testing Methodologies Like functional testing, Compatibility Testing, Usability Testing and Regression testing.
* Executed Test Cases and reported defects in Defect Tracking tool JIRA.
* Retesting the defects and ensuring the defects are fixed.
* Extensively performed Manual Testing process to ensure the quality of the software.

**Environment** : Java, J2EE, Oracle 9i, Tomcat 6.0, HTML, JIRA and Windows XP.