**JAYKIRTI UPADHYE**

#431,

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**Objective**

Seeking a technically challenging position in the area of **Software Testing** and **Test Automation**, that provides a highly motivated, progressive and friendly environment.

**Professional Summary**

* A skilled software professional with **4+ years** of experience in Software Testing with Manual and Automation using Selenium webdriver.
* Acquainted with good knowledge in various types of **SDLC Models, STLC Process** and Defect Life Cycle.
* Well versed with Smoke testing, Sanity testing, Functional testing, Integration testing, System testing, Sanity Testing, Regression testing, Fail-Over Recovery testing.
* Experienced in preparation and of Test Scenarios and Test Cases, Test Execution, Test Results Reporting, Defect Reporting, Status Reporting and other activities of testing with concentration on requirements analysis, and creating use cases to ensure highest possible code quality.
* Excellent in OOPS, Core Java concepts and deriving Test cases.
* Good experience in Automating Tests of Web based Application.
* Create, execute, and maintain automated test scripts to validate that systems are fit for purpose.
* Good work knowledge in Page Object using Selenium.
* Good at automating tests on **Multiple Browsers** using Selenium.
* Better understanding of Business Requirements.
* Good knowledge inJava Build Tool, **Junit, TestNG, Maven, Github** and and continuous integration like **Jenkins.**
* Knowledge in various frameworks like **Keyword Driven, Data Driven and Hybrid Frameworks.**
* Extensively executed MySQL queries on tables in order to view successful transaction of data and to validate data.
* Exposure to VMware’s cloud virtualization technologies.
* Experience in Agile Methodology with Scrum Framework.
* Familiar with programming languages: - C, Java, SQL and HTML.
* Involved in regular, weekly project status meetings to discuss the risks involved in ongoing projects with Teammates and Team Lead.
* Capability of working under pressure, to meet strict project deadlines and achieve complete customer satisfaction.

**Professional Experience**

Organization : SR Microsystems Bangalore

Duration : Oct 2016 to till Date.

Designation : Software Engineer: –Manual and Automation.

**Project Profile**

**Project #1:**

**Purchase order processing System (PoPs)**

**Environment :** Windows Family.

**Duration :** Oct 2016 to Sep 2018.

**Client :** Haldia Petrochemicals Ltd.

**Testing :** Manual.

**Tools :** JIRA.

**Team Size :** 5

**Project Description:**

PoPs (Purchase order processing System) facilitates the function of buying materials /components / products / raw materials at economical cost in a timely manner. This will have broad functionalities of request handling, obtaining quotations including comparison, placing purchase orders and follow-up of purchase orders for timely deliveries, supplier information, vendor wise supply analysis, and purchase payments. This covers all type of Enquiry, Quotations, Comparisons, and Approval of Purchase order. Sending PO to Supplier, maintaining Bills.

**Responsibilities:**

* Understanding the Requirements and Functional Specifications of the application.
* Analyzed the new requirements in both positive and negative scenarios.
* Preparation and maintains of Test Data.
* Prepared and executed all functional test cases and Test Scripts as per Requirements.
* Performed Functional testing and Regression testing for validating the integrity of the application.
* Involved in developing Test reports using Templates and Developed Bug report.
* Generating and Reporting Bug Report for the issues found, based on their priority and severity of the functionality.
* Involved in daily status calls and Participated in weekly status meetings with the team, developers to discuss open issues and communicating with onsite team.

**Project #2:**

**OMAN Airport Management Company Web Application**

**Environment :** Windows Family

**Duration :** Oct 2018 to Till Date.

**Client :** OAMC.

**Testing :** Automation Testing + Manual.

**Tools :** Selenium WebDriver (Java), Firebug, Firepath.

**Team Size :** 4

**Project Description**:

This is a web application which is developed for OMAN Airport Management Company to maintain their Asset details/activities. This application will maintain all the activities like Control Panel, Asset Management, Maintenance, Services. This Asset Management goes through all the process associated with managing assets, It also helps in reassign assets in on longer use, automatically tracks and alerts maintenance and service level information.

**Responsibilities of Project Profile:**

* Involved in identifying the E2E scenario & Creating the Reusable methods & Generic methods.
* Generation of Regression Test cases for the existing application.
* Executing Hybrid Framework [Keyword driven+ Data Driven].
* Preparation of automation tests using the selenium JUNIT /TestNG framework.
* Preparation and planning of Test cases, Test data set up based on the project requirements and Test case execution.
* Design and Execution of the Test Plan, Test Cases and mapping Business Requirements with them.
* Converting manual test cases to Automation Test Scripts.
* Executing the scripts using Maven and integrating it in Jenkins.
* Performed Functional testing and Regression testing for validating the integrity of the application.
* Conducted knowledge transfer of project functionality and testing activities to the new comers into the team.
* Preparation of Daily Dashboard, Live Status Report and Weekly status reports.
* Experience in debugging and modification of existing scripts.

**Technical Skills**

* Languages **:** C, Java.
* Testing **:** Functional, Regression, Compatibility, Smoke Testing and integration.
* Database **:** SQL Server 2005/2008
* Knowledge **:** STLC, SDLC, Test Case Design Techniques.
* Operating System **:** Windows 7, Windows 8 and Windows 10.
* Software Testing **:** Manual and Automation.
* Automation Tools : Selenium (WebDriver 2.0), Github, Jenkins.
* Browsers Testing **:** IE10, Firefox, Chrome.

**Educational Summary**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| EXAM | SCHOOL/COLLEGE | BOARD/  UNIVERSITY | YEAR OF PASSING | % OF MARKS |
| M-Tech | Dept. PG Studies VTU( VLSI Design and Embedded Systems), Belagavi | Visvesvaraya Technological University  Belgaum | 2016 | 60.25% |
| B.E. | CMRIT (ECE), Bangalore | Visvesvaraya Technological University  Belgaum | 2013 | 58.69% |
| Diploma | Bharatesh Polytechnic(ECE), Belgaum | Department of Technical  Education, Bangalore | 2010 | 76.25% |
| SSLC | Maratha Mandal, Belagavi | Karnataka Secondary Education Examination Board | 2007 | 56.64% |

**Tools familiar with**

* Selenium WebDriver(2.0),TestNG, Firebug, Firepath, Eclipse, Jenkins, and Github.

**Personal Information**

* Date of Birth**:**09-03-1991
* Father’s Name**:** Gangadhar Upadhye
* Gender**:** Male
* Languages Known**:** English, Hindi, Kannada and Marathi.

**Declaration**

I hereby declare that all the information furnished above is true to my knowledge.

**Date: Signature**

**Place: (Jaykirti Upadhye)**