**Suyash Sharma**

###### **Professional Summary**

* Having 3.1 years of experience in Software testing in the areas of Web based, Client-Server applications using Manual and Automation testing techniques. Well versed in Manual testing techniques and methodologies.
* Extensively used automated test tools like Selenium for Functional and Regression Testing.
* Expert in developing Automation Framework using Selenium Web Driver.
* Good knowledge on using BDD Frameworks like Cucumber.
* Excellent experience on Build and Configuration tools like Maven.
* Expertise in writing Test strategy, Test Plan Preparation and Implementation, Test Case Design, Test Tool usage, Test execution, Defect Management and Defect Tracking.
* Experience in SDLC like Agile (Scrum), Waterfall and V-model.
* Experienced in complete Software Development Life Cycle (SDLC), Software Testing Life Cycle (STLC) and Bug Life Cycle
* Adept in identifying Test Scenarios and Writing Test Cases by applying Test Case Design Techniques.
* Extensively worked on various Testing types such as Integration, System, Functional, Regression, Sanity, Smoke, User-interface (GUI), Database and User Acceptance Testing (UAT), Manual Performance Testing
* Working experience with defect tracking tools like Jira.
* Responsible for testing the product using SQL Queries for the DB check.
* Ability to successfully manage multiple deadlines and multiple projects effectively through a combination of business and technical skills.
* Proficient in Requirements, Analysis, Documentation of Test Strategies, Test Plans, Test Cases, Bug Tracking, and Execution of projects with Manual and Automated Testing Tools.
* Proven ability to work efficiently in both independent and team environments. .
* Strong in writing SQL queries to perform backend data validations.
* Excellent experience with source version control tools such as Git.
* Good Expertise on Requirements Analyzing.
* Good analytical and communication skills and ability to work independently with minimal supervision and perform as part of a team.

# Technical Skills

|  |  |  |
| --- | --- | --- |
| Programming Languages / DBMS | : | Java, MS-SQL Server SQL |
| Frameworks, Tools & IDEs  Methodologies | :  : | Eclipse, Maven, Selenium Web Driver, Cucumber, Jenkins, TestNG.  Agile, Scrum Waterfall, SDLC |
| Version Control | : | GIT Hub |
| Third Party Tools | : | JIRA |

**Professional Experience**

|  |  |
| --- | --- |
| S K Motos,Gwalior | **OCT 2019– Present** |
| Quality Analyst | **Client- TFP Ltd.** |

|  |  |
| --- | --- |
| **1. Project:** UNIFY |  |

UNIFY, a next-gen Learning Management System (LMS) which allows organizations to train their employees, partners, and customers effectively across multiple devices.

**Responsibilities:**

* Thorough experience in Agile, Scrum methodologies.
* Automation of test cases using Selenium Web driver, TestNG, Page object Model (POM)
* Writing simple to complex SQL queries for testing purposes. .
* Design and execute Test Cases, Generate Test Scripts and Test scenarios.
* Generating the detailed reports of the Bugs, Test Execution summary reports.
* Experience in testing the applications Manually and using Automated testing tools
* Conducted the team meetings for discussing the status and issues.
* Attended Weekly/Daily reports to clients based on the status of execution/defects.
* Used JIRA for Defect Management.
* Experience assessing testing processes, creating, implementing testing strategies and SQA strategies using Agile-testing methodology.
* Involved in user acceptance testing, integration testing, navigation testing, and regression testing using web and client-server applications.
* Have actively participated in delivering Quality applications by also suggesting Nice to have features which were accepted and implemented.
* Reviewed System Requirement Specification, Technical Specification, and functional design documents to achieve better understanding of the project.
* Performing Daily smoke Test Manually on different browsers (e.g.: Chrome, Firefox, Safari, and IE). S.

**Environment/Tools:** Eclipse, Selenium Web Driver, Cucumber, TestNG, SQL, MySQL.

|  |  |
| --- | --- |
| **2. Project:** BeeLife |  |

**Client- Prime Industries**

BeeLife, a management system which allows an organization to track the record of their daily business, employee activities and resource management

**Responsibilities:**

* Designed and documented test cases derived from requirements.
* Manually verified the applications according to the requirements. Modified automation scripts as test case changes.
* Wrote automation test scripts using Selenium Java.
* Analyzed the specifications in the User Requirements Document, Functional Requirement.
* Participated in Weekly meetings and walked through to discuss Defect Priorities.
* Developed and Implemented Test suites, which include features like Data Driven Framework for automated scripts.
* Performed defect logging and tracking using the JIRA .
* Documented the raised defects and followed up with the development team for defect fixes.
* Responsible database testing using SQL and verified tables and data in the Database.
* Involved in End-to-End testing of business rules on the Web based application

**Environment/Tools:** Eclipse, Selenium Web Driver, SQL, MySQL.

**Education**

* Bachelor of Engineering (Industrial & Production) from Jabalpur Engineering College(Jabalpur) in 2017 with an aggregate of 77.5%.