**Wilson Gunde**

**Email: gundewilson.123@gmail.com**

**Phone:+91-8309801823**

**Career Objective:**

To work in a challenging environment to prove my skills and utilize my knowledge and intelligence to conceive and achieve solutions, which will help to meet targets, thereby enhancing my own skills as an Individual and as a key player in the growth of organization.

**Professional Experience:**

* **4 + years** of experience in **Manual and Automation software** testing using **Selenium WebDriver.**
* Knowledge in the Software Development Life Cycle (**SDLC**) and Software Testing Life Cycle (**STLC**).
* By using java with **Selenium** and **Appium** automation tool to write the automated test scripts.
* Develop Automated test scripts based on the functional requirements or Manual test cases
* Executed Automation test scripts using an **Automation testing** tool to write and **execute automation test** case/ **test** suite on the software application, by comparing the actual results to the expected behavior and creating **test** reports.
* Enhancing or maintaining the automation test scripts by working closely with the developers when making the changes.
* Expertise in Understanding and Analyzing Test Requirements, Tracking changes and maintenance of Test Requirements.
* Involved in various types of test execution levels like **Smoke, Retesting, Regression, Functional, Sanity and System Integration Testing.**
* Hands on experience in creation, execution of test cases using **HP Quality Center (ALM)**.
* Hands on experience in **Azure Devops**
* Experience in Build Management Tool Which has **Maven**.
* Experience in **Automating Web Application** Testing using **Selenium WebDriver**.
* Worked on generating and automating scripts in Selenium WebDriver.
* Expertise with **DataDrivenFramework** and **TestNG** Framework.
* Worked with **Hybridframework**.
* Hands on Experience using **Appium**.
* Experienced with Working on Both **AVD/ARD**.
* Good experience in API testing using **Swagger** tool.
* Expertise in preparing Test Scenarios, Test Cases, **Defect Reporting** .
* Basic Knowledge over Structured Query Language (**SQL**).
* Experience in continuous integration tool **JENKINS**.
* Used **Jenkins** to schedule automation scripts for continuous integration.
* Handling dynamic elements using X-Path.
* Good experience in record the web application script using **BLAZEMETER** plugin.
* Generated reports using tools like **Extent Reports**.
* Generating html based reports using **Extent Reports** and handling multiple browsers, alert boxes etc.,
* **Mentoring** new team members and **knowledge management** activities.
* Exposure to Compatibility Testing for an application with different Browsers and Operating System.
* Daily, weekly and monthly Test status reporting.
* Actively participated in Scrum Ceremonies like: Sprint planning meeting, Daily Stand-ups, and Sprint retrospective.
* Possess problem-solving skills, ability to follow industry standards and procedures. Ability to quickly master new concepts, applications and a team player. Strong communication and interpersonal skills.

**Technical Skills:**

* Operating Systems : Windows
* Manual Testing : Test case design, Test Execution, Bug Tracking
* Languages : Basic Core Java
* Bug Tracking Tool : Azuredevops, Application lifecycle Management
* Automation Tools : Appium, Selenium WebDriver
* Database Tools : MYSQL
* Others : Swagger, Postman, Git hub, Blaze meter, Apache JMeter.

**Work Experience:**

* Previously Working as Software Engineer for **C-Tel Infosystems Pvt. Ltd.** from Feb 2019 to Jun 2020
* Currently Working as a Software Test Engineer for **Excelra Knowledge solutions Pvt. Ltd.** from **Dec** 2020 to till date.

# Projects Handled

1. **Project Title : GOBIOM**

**Testing : Manual/Automation**

**Role : Test Engineer**

# Description:

GOBIOM (Global Online Biomarker Database) is an online scientific database product of Excelra knowledge solutions. GOBIOM offers a secure access database through an integrated, web-based platform. GOBIOM allows the user to query, browse, retrieve and export data into various formats. GOBIOM can either be directly licensed by the Customer (Web-Access). The Curated data will dump into the respective environments So user can perform what he wants using Gobiom application.

.

**Roles and Responsibilities:**

* Understanding the Business Requirement Specifications.
* Involved in collecting the requirements from BA & Scientific team.
* Actively participated in Daily meetings to discuss status of activities.
* Preparation of weekly and monthly status reports.
* Tracking the new requirements for the project.
* Internally prepared and Developed some Automated test scripts by using **Selenium.**
* Executed the Automated test scripts.
* Maintaining the Testcases and working closely with the developers when making the changes.
* Participate in defect triage meetings to bring them to conclusion using defect reporting tool like **Azure devops**.
* Prepared testing estimations for sprint planning and execution.
* Prepared Test Cases, Test Plan and Test scenarios for each sprint of the release.
* Experience with Exploratory Testing to provide fast feedback.
* Advice on UAT and product showcases to ensure the functionality delivered meets customer expectations.
* Execute all the test case and report defects, define severity and priority for each defect.
* Data validated when data dump into the respective environments.
* Provides maintenance and production support.
* Attended the BA Review meetings and daily scrum calls.
* Participated in weekly status meetings with the team, developers to discuss open issues and communicating with team.
* Propose improvements to current practices ensuring that approved enhancements are fully implemented and the repeat errors are eliminated.

1. **Project Title : Centogene(LucyDB)**

**Testing : Manual**

**Role : Test Engineer**

# Description:

Centogene (LucyDB) is a Online DB platform related to diseases. which allows the user to query, browse, retrieve and export data into various formats.

**Roles and Responsibilities:**

* Understanding the Requirements and Functional specifications of the application.
* Reviewing and understanding the Software Requirements documents
* Involved in collecting the requirements from BA.
* Prepared Test Cases, Test Plan and Test scenarios for each sprint of the release.
* Executed Test Cases as per the schedule.
* Performed API Testing using **Swagger** tool.
* Prepared and Executed the API Test cases as per schedule.
* Actively participated in Daily meetings to discuss status of activities.
* Performing different types of testing i.e. Functional Testing, Re Testing, API Testing
* Attended daily scrum call and active participation in Bug triage meetings.
* Reporting the bugs by using **Jira** as well as Excel sheets.
* Participated in weekly status meetings with the team, developers to discuss open issues and communicating with team.

1. **Project Title : NGC (Next Gen Curation)**

**Testing : Manual**

**Role : QA Test Engineer**

# Description:

The NGC (Next Gen Curation Tool) application was designed as Desktop application it allows the end-users to curate the data (Journals/Patents) which is providing by Scientific team for Scibase (Curator Discovery) and DCM (Curator Development). The Tasks we can check with different kinds of roles I.e Mining, Curator, Reviewer and QC.

**Roles and Responsibilities:**

* Analyzing & Understanding the Software/User Requirements documents and Functional specifications of the application.
* Involved in collecting the requirements from BA and Functional team.
* Prepared & provided the Test plan estimates.
* Prepared the Test Scenarios & Test Cases based on the requirements for each sprint of the release and all testcases are maintained in the azure devops board.
* Prepared Test cases and Test scenarios for each sprint of the release and maintaining in Azure devops board.
* Executed Test Cases as per the schedule.
* Performing different types of testing i.e. Functional Testing, Regression Testing and Exploratory Testing, API Testing, DB Testing.
* Conducted regression test on every modified Software Build.
* Reported bugs by using Azure devops tool.
* Participate in defect triage meetings to bring them to conclusion using defect reporting tool like **Azure devops**.
* Retesting the Bugs once it is resolved as per schedule.
* Coordinated with development team for issue and resolution of defects.
* Modified the Test Cases as per review comments and as per changes in requirements.
* Executed the Test Cases and prepared the Test result documents.
* Executing all the test case and report defects, define severity and priority for each defect.
* Involved in attending Daily Impediments Calls, Test cases reviewing.
* In NGC (Next generation curation) project performed as a QA lead & functional testing role Analysing and Understanding the Software Requirement Documents/ User Requirement Documents.
* In MAB project performed as functional testing role Prepared & Executed the Entire application Testcases as per schedule and reporting the bugs through Azure Devops Tool & Excel sheets.
* Prepared the Test Scenarios & Test Cases based on the requirements and all testcases are maintained in the azure devops board.
* Gathering the required information and functional clarifications from the Functional team, Product owners, Project manager & SME's, BA.
* Prepared & Executed the Entire application Testcases as per schedule. Maintained the Documents sheet as a summary.
* Performed functional testing from end to end perspective of the tool.
* Performed API Testing using Swagger Tool & Developer tools.
* Performed Non functional testing (performance)load testing on NGC tool.
* Performed Regression testing of Entire application Testcases as per schedule.
* Performed Adhoc testing where appropriate testcases cannot be framed.
* Reported the bugs on Azure Devops Tool as well as on Excel sheets.
* Maintaining and documenting all reported defects in separate Excel sheets.
* Collecting the requirements from BA and Incorporating the Validation points into the testcases.
* Participating in the Defect triage calls weekly twice with Development team.
* Collaborating with the development team on the bugs and reproducing the bugs when ever required.
* Participated in the meetings like Daily stand-up & Communication calls, Internal calls with the team.

**Declaration:**

I hereby declare that the information provided above are all correct and true to the best of my knowledge and belief.

Date:

Place: **(**Wilson .G**)**