

OBJECTIVE:

To Obtain a position with a promising, growing, prestigious, organization to contribute the value of my diverse academic and professional experience while offering me a challenging opportunity and growth in the areas of Software Testing and Quality Assurance.

EXPERIENCE SUMMARY:

- Experienced QA having **3.2 years** in **Manual Testing and Automation** using **SELENIUM** & ETL/Database Testing.
- Experience in Testing financial applications especially Trading platforms and services and reporting solutions.
- Experienced in **Database Testing in SQL**.
- Familiarity with any ETL tools (for instance Informatica)
- Experience to assess ETL estimates and ETL Checks.
Experience in ETL / Database / Data warehouse concepts.
- Strong Experienced of **Software Development Life Cycle** and Strong knowledge of **Software Testing Life Cycle**. Performed **Black Box Testing ,Functional, Non-Functional , Integration and Regression and Retesting, UAT, Compatibility**.
- **Experience in testing (manual and automation) of Mobile, Webservices, Windows services, REST services, and client-server applications.**
- Good experienced in testing applications in **Agile development** environment.
- Experience in building Frameworks, tools and utilities for Automating testing task.
- Actively involved in **Review test case and preparing Traceability matrix**.
- Very good experience in **Smoke , Sanity, Ad-hoc Testing, Globalization**.
- Experience in preparation of **Test scenarios, Test cases, Test case reviews, Test data collection, Test execution and Defect reporting**
- Test case Design and execute to meet customer Requirement. Logged defect and report using **defect management tool JIRA**.
- Good experience in Web services testing via Tool (**POSTMAN**) **API Testing**.
- Good understanding in Core **JAVA, OOPS Concept and String**.
- Experience in writing **Xpath** Expressions to identify web Elements.
- Executed test scripts on **IE, Firefox and Google chrome**.
- Good understanding of **Dynamic Xpath and Iframe, Popups and List Box**.
- Have experienced in **Data Driven Framework (DDF)**.
- Good experience in **TestNG, Annotations and keywords**, designing of **POM** (Page Object Model) classes.
- Experience in Automating Web Application Testing using Selenium **Webdriver** with **TestNG** framework.
- Good understanding of Build Automation tool i.e. **Maven**.
- **Experience working with version control, build & deployment and test management tools (GIT, Jira, Jenkins)**
- Executed SQL Queries.
- Experience working in all phases of software testing right from requirements analysis up until QA/UAT sign off and release to live.
- Involved in delivery reports like Daily Status Reports, Weekly Status Reports and execution dashboards.
- Strong communication and collaboration skills.

TECHNICAL SKILLS:

- Automation tools - : Selenium Web driver.
- Programming language - : Core Java, SQL.
- API testing tools - : Postman.
- Frameworks used- : Data driven & POM Framework.
- Additional Frameworks – : TestNG.
- IDE tool – : Eclipse.
- Integration tool Repository tool - : GIT, Jenkins.
- Design Patterns Implemented - : Page Object Model, Page Factory
- Bug Tracking – : JIRA .
- SDLC Methodologies - : Agile Methodologies.

EDUCATIONAL QUALIFICATION: -

MCA (Master Of Computer Application) Sinhgad Institute of Management (SIOM) – Pune , Maharashtra.

PROFESSIONAL EXPERIENCE SUMMARY:

➤ 1. QA Engineer

NP IT Solutions Private Limited, Nashik. (MARCH 2020 – Present)

PROJECT:

Project-1:

- **Project Name** : easyMarkets.
- **Client** : easyMarkets (Australia).
- **Domain** : Investment Banking
- **Tools** : Selenium Web driver, Java, Page Object Model approach, Test NG , Regression and Functional Testing.
- **Approach** : Automation Testing And Manual Testing, SQL

Responsibility:

- Execute the Test Case and defect Tracking.
- Involved in Development/Scripting and Execution of test cases.
- Requirement Analysis: Understanding the requirements and communicating with BA team for better understanding of the requirements.
- Generating the Test scenarios and Test cases.
- Generating **Regression** Test scripts by extracting the requirements that need to be tested from available documentation and/or liaising with the relevant people.
- Developed **Automation Test Scripts**.
- Creating **POM** (page object model) and Test script for the framework.
- Performed Smoke, Functional, System Integration, Retesting, Regression testing .
- Designing and implementation of **TestNG framework** with **Webdriver**.
- Performed parameterization to implement **Data Driven framework**.
- Active participation in weekly/daily status calls.

Project-2:

- **Title** : **AMS Ultra**
- **Client** : **American Medical Software ,USA.**
- **Domain** : **Health Care**
- **Approach** : **Automation Testing And Manual Testing**

Responsibility:

- **Understanding of SRS , Mapping sheet and Created Test Cases from it, Execution of Test Cases.**
- **Incremental Testing, GUI Testing, Functional Testing** of Enhancements & Regression Testing of Defects.
- **Prepared Test Scenario, Test case design, and Review it.**
- **Performed Functionality Testing, Retesting and Regression Testing.**
- **Involved in the Behavioral, Input Domain, Error Handling, Calculation, Base, And Service Level Coverage.**
- **Resister the defect in JIRA.**
- **Preparation of Test Requirement Mapping** and generate Test reports.

Declaration:

I hereby declare that the data furnished above by me is true to the best of my knowledge.

Place :-

SAGAR WADALKAR

Date :-