**Nagababu Gundumonu|Quality Assurance**

**Mobile:** +91-9703100022 **E-Mail**:mail2gnb@gmail.com

--------------------------------------------------------------------------------------------------------------------------------------------------------

**Objective**:

To pursue a challenging career which contributes to the growth of the organization and at the same time gives an opportunity to enhance my skill set.

**Professional Summary:**

* Accomplished and Motivated Software Professional with total **8.10 years’** experience in **Software Quality Assurance.**
* Good Experience in testing of **Web** & **Desktop Applications**.
* Good Experience in all stages of **SDLC** & **STLC**.
* Good Experience in working with **Agile Projects.**
* Good Experience in **Manual Testing** (Black Box).
* Good Experience in preparation of **Test Plan, Test Scenarios, Test Cases, Test Data & Test Reports.**
* Good Experience in **Functional**, **Regression**, **Database** and **System Testing**
* Good Experience in **Bug tracking** and **Bug reporting**
* Good Experience in **ETL Testing (**Data Migration & Data Integration**)** with **Snaplogic Tool.**
* Good Experience in **API Testing (**Soap & Restful**) & Postman.**
* Good Experience in **Automation Testing (Selenium & Python)** with **PyTest Framework**
* Good Knowledge in **Automation Testing** with **Cucumber (BDD) & Robot Frameworks.**
* Good Knowledge in writing **Automation test scripts** and analysing the **Automation test results.**
* Good Knowledge in performing **RCA** for functional & automation failures and provide resolutions.
* Good Knowledge in **Page Object Model** design pattern.
* Good Knowledge in **Jenkins**, **GIT & Jira Tool.**
* Good Knowledge in domains like **Retail**, **HR**, & **Project Management. (WRM).**
* Actively involving in Client and Production calls.
* Shown flexibility, quick learner, proactive attitude and amazing team player.
* Capable of working at great pressures and tight deadlines.
* Good interpersonal skills, commitment, result oriented, hard working with a zeal to learn new technologies and undertake challenging tasks.

**Skill Set:**

**Test Automation Tools :** Selenium, Soap UI, Postman.

**ETL Tool** **:** Pervasive IDE & Snaplogic.

**Test Supporting Tools :** JIRA, Git, Jenkins..

**Databases :** Oracle, SQL Server.

**Programming Languages :** Python.

**Testing Frameworks**  **:** PyTest

**IDEs** **:** PyCharm.

**Experience Summary:**

**Company worked for** **:**  Planview India Private Limited.

**Duration** **:** From Date: **Sep 2018** To Date: **Mar 2020**

**Worked As** **:** Integration QA Engineer

**Company worked for** **:**  OSI Technologies Private Limited.

**Duration** **:** From Date: **May 2011** To Date: **Aug 2018**

**Worked As** **:** Senior Test Engineer

**Qualifications:**

|  |  |
| --- | --- |
| **Degree**  | **School/University** |
| S.S.C | St. Ambrose High School, Nidadavolu. |
| Intermediate | Govt.Junior College, Nidadavolu. |
| Graduation,BSc(Computers) | RITAMS Degree College, Tanuku. |

**Project Summary:**

**Planview**  **Sep 2018– Mar 2020** **Integration QA Engineer**

**Planview:** Planview is the global leader in Portfolio and Work Management, and Planview has a single focus on helping enterprises transform strategy to delivery in today’s fast-paced, highly disruptive markets. Our solutions create organizational focus on the strategic outcomes that matter and empower teams to deliver their best work, no matter how they work. Planview is uniquely positioned to help organizations navigate strategy to delivery transformation by providing the full spectrum of enterprise Portfolio Management and Work Management solutions.

**Responsibilities**:

* Analyzing and understanding requirements and implementing best QA practices.
* Interacting with onsite people for requirement gathering, system study & analysis
* Handling quality management system documents and creating test plan & test cases
* Requirement gathering, developing Use Cases and Knowledge transfer.
* Defining the QA Process and doing orientation to onsite team.
* Defect management Plan and issue resolution plan.
* Project Planning, Estimating and Scheduling
* Performing Manual and Automation testing for the project
* Managing the project with an onsite offshore model
* **Manual Testing**: Performing Smoke testing, Integration testing, Functional testing, Ad hoc testing, Database testing, GUI Testing, Retesting, Regression testing & API Testing.
* **Automation Testing**: Performing Automation Testing with **Python & Selenium** using **Pytest Framework.**
* Writing Function and Regression Scripts as part of Automation.
* Performing back end Testing, ETL Testing
* Giving Project Functional training for New resources who were added to the project
* Interacting with onsite regularly for data requests and clarifications through Emails and Calls.
* Preparing Test Plans based on work deliverables.
* Reporting defects in timely manner and logged the same into defect tracking tool.

Created Issues and defects reporting using Mantis, Zoom.

Testing Mode: **Manual Testing, ETL Testing** & **Automation Testing**: (**Selenium with Python using Pytest Framework**.**)**

**Innotas May 2016**–**Aug 2018 Senior QA Engineer**

**Innotas:** Innotas is a highly customizable project and portfolio management tool acquired by Planview. This project aims at maintaining all the project and resource related details of their clients. Innotas has many clients, who migrate their Projects and resources from their existing application like Jira, Footprints, and Cherwell etc. to Innotas through Snaplogic.

**Responsibilities**:

* Reviewing the requirements through the documents called Interface
* Performing Functional and ETL Testing using the tool (Snaplogic)
* Conducting various checks like ...Data Analysis, Data Validation, Data Cleaning, and identifying data mismatch and make sure correct data has been captured for usage of development and testing.
* Project mainly details to develop customized import/ export interfaces for the Innotas customers to migrate their data from source to target systems.
* Provided the ETA’s (Estimated Time Around) to client on various tasks in stand-up calls.
* Involved in Data validation from Source to target.
* Performing API Testing and Database Testing using SQL queries.
* Participated in regular project status meetings and QA status meetings.
* Prepared weekly status reports with details of executed, passed, and failed test cases and defect status.
* Analyzing the test results through Log Files and using the Snaplogic Tool under (Dashboard).
* Was responsible for Bug Reporting and tracking. (through log files, quires and screenshots).
* Was responsible for System Integration API and Performance Testing.
* Builds Preparation and delivery with reference of check list.
* Build Deployments in Customer UAT Systems.

Testing Mode: **Manual Testing**, **ETL Testing** (Snaplogic) & **API Testing**.

**Macys Sep 2014 – Apr 2016 Senior QA Engineer**

**IPOP**: Increase customer confidence in purchase through enhanced visual offerings and build engagement with product presentation features to improve order conversion and sales.

**Responsibilities:**

* Analysing and understanding user stories and interacting with Onsite team or PDM for clarifications if any.
* Provided the ETA’s (Estimated Time Around) to client on various tasks in stand-up calls.
* Developing Test Cases from User Stories and uploading them into Test link.
* Identifying the Test Cases for Smoke & Regression Testing and for Automation
* Analysing Functional Testing failures and performing RCA.
* **Manual Testing**: Performing Smoke testing, Integration testing, Functional testing, Ad hoc testing, Database testing, GUI Testing, Retesting, Regression testing.
* Updating QA Status report to the Onsite Project Manager
* Updating the Regression Test cases with the new functionality if any.
* Performing Functional testing based on Project Business Logics
* Performing API Testing using the tools like Soap UI, Postman.
* Reporting the Bugs using the Bug tracking tool like Mingle, Jira, and Zoom and reviewing the bugs mentioned by the team members.
* Preparing Test Reports after completion of every Sprint.
* Attending daily stand up calls and retrospection calls after the sprint completion.

Testing Mode: **Manual Testing**

**Ridestation.com Nov 2012 – Aug 2014 QA Engineer**

**Ride Station:** Our flagship product is [Ride Station](http://www.RideStation.com), representing the future of commuting, in the US and worldwide. Designed to ease the problem of traffic congestion and commuting headaches, Ride Station will soon be generally available. Ride Station is a revolutionary solution for commuters in the US. Keeping in line with the tradition of innovation to solve problems in this great country, Ride Station solves practically all your commuting problems - without requiring commuters to alter their usual routine. Product deals with One-Way Rides, Round Trip Rides, Carpool Rides and Vanpool Rides.

**Responsibilities**:

* Analysing and understanding user stories and interacting with onsite team or PDM for clarifications if any.
* Developing Test Cases from User Stories and uploading them into Test link.
* Identifying the test cases for Smoke, and Regression Testing
* Peer Review the Test Cases and Test Scripts written by team members.
* Analysing Functional testing failures and performing RCA.
* Updating the Regression Test cases with the new functionality if any.
* **Manual Testing**: Performing Smoke testing, Integration testing, Functional testing, Adhoc testing, Back End Testing, Database testing, GUI Testing, Retesting, Regression testing.
* Reporting the Bugs using the Bug tracking tools like Mingle and Zoom
* Attending daily stand up calls and retrospection calls after the sprint completion.

Testing Mode: **Manual Testing**

**HCM (Human Capital Management)** **May 2011 – Oct 2012** **QA Engineer**

**HCM:** The HCM allows employee and HR data available to departments outside HR, without the need to access or replicate such data in a separate software system or to rely on verbal, e-mail, or paper-based communications. To develop a fully featured & functional Web based ERP Product.

**Responsibilities**:

* Analysing and understanding BRS, SRS and Use case documents and sending clarification emails.
* Developing Test Cases from BRS, SRS and Use case documents.
* Updating the test cases after review comments by lead.
* Updating the Regression Test cases with the new functionality.
* Querying the database for checking the data results (details).
* Performing Smoke testing, Integration testing, Functional testing, Database testing, GUI Testing, Retesting and Regression testing.
* Reporting the Bugs using the tracking tool ZOOM.
* Taking help of Development and Testing Team members for better understanding.

Testing Mode: **Manual Testing**