Bengaluru, KA 6364352263 umeshp9495@gmail.com

# **QA ENGINEER**

## **OBJECTIVE**

Dedicated and results driven **Automation** and **Manual test engineer** with over **5+ years** of experience in ensuring the quality and efficiency of software products. Adept at designing and implementing test strategies, developing automated testing frameworks, and conducting comprehensive manual testing. I am seeking to contribute my expertise to a dynamic team and enhance the overall quality assurance process.

## **EXPERIENCE**

**QA Engineer | Apty** 

05/2022 - Ongoing

#### **Project Details:**

**Apty** - Apty is a B2B SaaS enterprise Digital Adoption Platform that is designed to help enterprise organizations optimize their business processes.

#### Roles and Responsibilities:

- Understand the product, create comprehensive test strategies, and test cases.
- Execute manual test cases, document test results, and provide detailed information about defects.
- Identify, document and report software defects using JIRA.
- Perform regression testing and functional testing.
- Collaborate with end users to conduct UAT and ensure the software meets user Expectations.
- Create and maintain automated test scripts using appropriate tools and programming language.
- Contribute to the development and enhancement of test automation frameworks.
- Run automated tests to validate software functionality and performance.
- Perform regular code reviews to maintain the quality and efficiency of the automated test code.
- Update and adapt automated scripts as needed to accommodate changes in the application.

## Software Test Engineer | Test Yantra Software Solutions

02/2021 - 04/2022

#### **Project Details:**

**Apty** - Apty is a B2B SaaS enterprise Digital Adoption Platform that is designed to help enterprise organizations optimize their business processes.

#### Roles and Responsibilities:

Understand the product, create comprehensive test strategies, and test cases.

- Execute manual test cases, document test results, and provide detailed information about defects.
- Identify, document and report software defects using JIRA.
- Perform regression and functional testing.
- Collaborate with end users to conduct UAT and ensure the software meets user Expectations.
- Create and maintain automated test scripts using appropriate tools and programming language.
- Contribute to the development and enhancement of test automation framework.
- Run automated tests to validate software functionality and performance.
- Perform regular code revies to maintain the quality and efficiency of the automated test code.

### <u>Software Test Engineer | Integrated Systems Controls</u> Project Details:

09/2021-04/2022

**OpenBook** - G2 OpenBook is a communication and networking tool that aims at making life easier in running a school. The important stakeholders being focused upon are The Principal, Teachers, Admin and Parents, wherein all of them are seamlessly connected to build an integrated learning environment.

#### Roles and responsibilities:

- Understand the product, create comprehensive test strategies, and test cases.
- Execute manual test cases, document test results, and provide detailed information about defects.
- Identify, document and report software defects using JIRA.
- Perform regression and functional testing.
- Create and maintain detailed test documentation, including test cases, test plans and test summary reports.

## **SKILLS**

- Automation Testing
  Core Java
  Manual Testing
- Test NG
  Selenium WebDriver
  IIRA
- Agile
  Rest Assured
  Functional Testing
- API Testing

## **EDUCATION**

### **Bachelor of Engineering in Computer Science**

Dayananda Sagar Academy of Technology and Management

Graduated: 2017