First Name Last Name Software Test Engineer

♀ Bengaluru

■ example@gmail.com

└ 9028XXXXXX

in www.linkedin.com/userid



Professional Summary

- 3.6+ Years of experience in Software Testing with domains like health care and banking.
- Proficient in Manual Testing, Automation Testing
- Completed Manual and Automation Testing training from QSpiders Institute, Bangalore
- Expertise in developing Java Selenium WebDriver Framework Using Page Object Model design pattern and TestNG.
- Expertise in script writing using gherkin language in BDD specflow framework using C# programming language
- Proficient in using test automation Unified Functional Testing (UFT) tool to develop automation testing scripts
- Wrote highly efficient and maintainable Java/C# code to develop Page Objects using the Selenium Framework. Used XPath and DOM to work with dynamic and static objects in Selenium.
- Expertise in using bug tracking tools like JIRA, Application Lifecycle management (ALM) and Azure
- Basic knowledge on Rest Assured API Testing using Java programming language
- Experience in Non-functional testing like Usability Testing, Graphical User Interface (GUI) Testing, Performance Testing, Security Testing
- Extensive experience in reviewing and analyzing Business Requirements and creating Test Cases, Test Scripts
- Extensive working experience on all phases of Software Development Life Cycle (SDLC), its methodologies such as Agile and SCRUM process.
- Extensive experience of Software Testing Life Cycle (STLC) in implementing QAMethodologies.
- Experience in working with Agile methodology.
- Professional expertise in Smoke Testing, User Acceptance Testing (UAT), Functional/Integration/System testing, Regression Testing, Ad-hoc Testing, UI Validation, Performance Testing.
- Good communication skills, quick learning and multi-tasking abilities, experience of working with team members from different cultures.
- Expertise in using bug tracking tools like JIRA, Application Lifecycle management (ALM) and Azure
- Basic knowledge on Rest Assured API Testing using Java programming language
- Experience in Non-functional testing like Usability Testing, Graphical User Interface (GUI) Testing, Performance Testing, Security Testing.
- Good knowledge on ETL Testing

Professional Experience

12/2017 – 03/2021 Bangalore, India

Trainee Engineer, /QV/A ☑

This project was to create reports using as per the local office user requirements wherein we can generate reports

in tabular format along with different types of charts presentations and graphs are involved for better experience

of the reporting

Responsibilities:

- Collected automation requirements documents shared feasibility study documents
- Involved in Automation Infrastructure Development in Selenium WebDriver
- Designed Tests Using Data Driven Methodology for selected areas
- Involved in maintenance of framework
- Enhancing the Test Scripts for Global Execution
- Involvement in Preparation of Test Procedures, Test Scenarios, Cases and Test Data.
- Responsible for GUI and Functional Testing, using Black box Testing Techniques
- Involvement in Test Execution, Results Analyzing and Defect Reporting
- Preparation of weekly status reports

Skills

Automation Testing

• • • • • Manual Testing

API Testing

• • • • • ETL Testing

Projects

2017 - 2021

Dummy Project 1

This project was to create reports using as per the local office user requirements wherein we can generatereports

in tabular format along with different types of charts presentations and graphs are involved for better experience

of the reporting

Responsibilities:

- Collected automation requirements documents shared feasibility study documents
- Involved in Automation Infrastructure Development in Selenium WebDriver
- Designed Tests Using Data Driven Methodology for selected areas
- Involved in maintenance of framework
- Enhancing the Test Scripts for Global Execution
- Involvement in Preparation of Test Procedures, Test Scenarios, Cases and Test Data.
- Responsible for GUI and Functional Testing, using Black box Testing Techniques
- Involvement in Test Execution, Results Analyzing and Defect Reporting
- Preparation of weekly status reports

Dummy Project 2

This project was to create reports using as per the local office user requirements wherein we can generate reports

in tabular format along with different types of charts presentations and graphs are involved for better experience

of the reporting

Responsibilities:

- Collected automation requirements documents shared feasibility study documents
- Involved in Automation Infrastructure Development in Selenium WebDriver
- Designed Tests Using Data Driven Methodology for selected areas
- Involved in maintenance of framework
- Enhancing the Test Scripts for Global Execution
- Involvement in Preparation of Test Procedures, Test Scenarios, Cases and Test Data.
- Responsible for GUI and Functional Testing, using Black box Testing Techniques
- Involvement in Test Execution, Results Analyzing and Defect Reporting
- Preparation of weekly status reports

Education

06/2013 – 05/2017 Kolhapur, India **Computer Science & Engineering, Shivaji University**

Certificates

Qspiders Institute Bangalore • **Power BI certificate** (Level 101)

Declaration

I hereby declare that all statements made in the application are true, complete and correct to the best of my knowledge and belief.

Your name is here

Bangalore