Name

email@gmail.com | 000-000-0000 | City, State, Postal, USA

Summary

- Experienced Software Quality Assurance individual with expertise in Manual and Automated Testing.
- Strong knowledge of the Object-Oriented Programming Concept (Java), SDLC and STLC.
- Experience in UI Testing, Functional Testing, System Testing, Test Plan generation, Test Case writing and API testing with SOAP and Postman.
- Well acquainted with Agile Software development methodology.
- Excellent interpersonal skills with an analytical bent to problem- solving, delivering under high-stress environment, and ability to adapt to new technologies.

Technical Skills

Software Testing: | Writing Test Cases | Test Reports | Functional, Regression & Automation Testing|

Automation Testing Tools: |Selenium IDE & WebDriver | **API Testing tools:** |SOAP UI | Postman | REST Assured|

Frameworks: |Selenium| Eclipse| TestNG |

Languages: |Java| SQL|

Scripting and Database: |Groovy script | MySQL|

Other: |Maven | Eclipse | JIRA |Xray plugin | TestNG |Git | GitHub| Scrum | Agile |Jenkins| Cucumber

|BDD|CI/CD|

Experience

Company - City, State | Software Tester | 04/2021 - 01/2023

Project Description: This project was for a recruitment company. I was responsible for testing various modules of the application. The tool was used to maintain a client and candidate base along with providing a portal for clients to post jobs, candidates to apply for jobs and candidates can upload their resumes.

Responsibilities:

- Used SOAP UI for web services testing the application for CRUD functionality.
- Company website: responsible for UI Testing testing the graphical user interfaces, how the user interacts, testing elements like fonts, layouts, buttons, images, colors, etc.
- Worked closely with development teams in the agile model by actively being part of process improvement and sprint planning meetings.
- Revamped the testing process by creating automated test scripts using Selenium WebDriver & JAVA programming. Reducing the testing times by 30%.
- Cooperated with developers to design 20+ test cases for maintenance and enhancement of website features.
- Co-created testing and defect-tracking documentation with 100% closure rate.

Company- City, State QA Software Tester (Intern-Framework build) |06/2020 - 12/2020

Project Description: This was an insurance-based project. I worked on testing various modules which included registration of a member and applying for life insurance.

Responsibilities:

• Setup Selenium Web Driver using Eclipse IDE for automating the functional test of web applications in Eclipse IDE.

Name

- Used MAVEN and TestNG to build and run a hybrid (data driven and page object model) Selenium automation framework.
- Developed and maintained the libraries, methods and test cases for various modules using JAVA programming.
- Performed cross browser testing.
- Used Jira for Agile based sprint planning, test case management, defect reporting and defect tracking (Xray).
- Used GitHub for source code management within the project.

Company - City | Jr. QA Engineer Component Repairs | 06/2015 - 01/2017

Project Description: Companies Component Management System which was used to track the lead times of the components along with managing the component fleet:

Responsibilities:

- Application functional testing testing application features as per requirements and functional test cases. Checked off 100% of my assigned test cases.
- Involved in API testing using Postman and writing SQL queries to retrieve and validate data from databases.
- Provided documentation of defects and tracked the status of defects.
- Proposed in-house repairs for smaller components based on analysis of data. Implementation of the solution decreased the lead time by 60% and cost by 30%.

Company - City | Intern | 10/2014 - 04/2015

- Shadowed and assisted senior engineers at Emirates Engineering in day-to-day tasks.
- Technologies used: |Auto-CAD|ANSYS| MATLAB|JAVA|

Education

Professional Master's Diploma in Aerospace Design Management, Graduation: 09/06/2018 University, Location

BSc in Aeronautical Engineering, Graduation: 03/06/2014

University, Location

Awards & Certifications

2019 | IBM Python Data Science | Coursera