Bruce Wayne AUTOMATION TESTER / SDET

Summary

Skilled Test Automation Engineer (SDET), with proven abilities and expertise in Selenium WebDriver Automated testing & frameworks, TDD, BDD, and all relevant test cycles within the SDLC. Solid experience with automated testing tools such as Cucumber (with Gherkin), Selenium/WebDriver, and Maven. Experience with design and development in Java. Experience working in CI/CD pipeline using Jenkins. Thrive in Agile, high performance teams as a highly-driven and proactive member of the team. Passion for automation and interest in DevOps.

Projects

4Stay

September 2018 to Current

SDET / Test Automation Engineer

- Solid working knowledge of Java OOP, Data Structures and Exception handling
- concepts.
- Used Selenium WebDriver, Java and Cucumber to design Automation test scenarios.
- Developed and implemented Page Object Model based on automation-testing framework by using Java, Selenium WebDriver, JUnit, Cucumber (Gherkin), Maven.
- Performed Web Services testing using Postman and REST-Assured library.
- Created data driven tests using apache poi libraries. Used test parameterization
 methods including Cucumber Scenario Outline and external data sources such as
 Excel and XML.
- Set up and configured AWS EC2 instance for Jenkins.
- Followed Agile testing methodology, participated in all scrum ceremonies and tested each Sprintdeliverables.

Environment: Agile, Java, Selenium WebDriver, Maven, Cucumber, JUnit, Jenkins, Eclipse, JIRA, Git, XML, SQL, Oracle, Windows, AWS EC2, Angular

BOOKIT

May 2018 to August 2018

Test Automation Engineer

- Created Cucumber BDD testing framework from scratch using Selenium WebDriver, Junit, Maven using the Page Object Mode.
- · Automated the the sprint stories based on the acceptance criteria.
- Implemented Selenium Web Driver-Java automation for building the smoke and regression test suites.
- Performed remote execution of daily smoke tests on AWS cloud server with Jenkins and sent email reports.
- Created HTML report with detailed test steps and screenshots.
- Performed database testing using JDBC library. Experienced in back-end testing by writing complex SQL queries.

Environment: Agile, Java, Selenium WebDriver, Maven, Cucumber, JUnit, Jenkins, Eclipse, JIRA, Git, XML, SQL, Postgres, AWS EC2, Angular, Spark

Contact

- <u>sadfasfsadf9@gmail.com</u>
- " (3434) 323 3132
- # Gotham city, NY

Education

Cybertek Coding School January 2018 to August 2018

SDET / Test Automation

The nation's top-ranked coding school focused on Test Automation, Full Stack Development, DevOps, and RPA. Completed over 1000+ hours of full-time course instruction, projects, and co-op work experience in the industry.

Skills

TESTING TOOLS

Selenium WebDriver, Selenium Grid, RestAssured, JDBC

FRAMEWORKS

Cucumber BDD, Junit, TestNG, Data Driven

LANGUAGES

Java, HTML, Gherkin, XML, JSON

PLATFORM

Windows, iOS, AWS

IDF

Eclipse, SQL Developer, Postman, Intelij

DATABASES

Oracle, Mysql, Postgres

BUILD TOOL

Maven, Jenkins

REPOSITORY SYSTEM

Git, Github

METHODOLOGIES

Agile, Waterfall

TEST MANAGEMENT

Jira