

☑ Jadenrs10@gmail.com

Pittsburgh, United States

4125274078

Profile

Experienced Software Developer adept in bringing forth expertise in design, building, testing, and maintenance of software systems. I began my journey with 2 years of experience as an SDET and for the past year now I have transitioned into a Software Development role. I'm a part of a team developing and maintaining projects using Spring boot and JSwing. Knowledgeable in user interfaces, testing, and debugging processes. Equipped with a diverse and promising skill set. Proficient in an assortment of technologies, including Java, Spring, Karate, and SQL Server. Able to effectively self-manage during independent projects, as well as collaborate in a team setting. I'm a passionate developer who is always learning new things and is willing to put in the time and effort to solve new problems.

Employment History

Lead Test-Analyst/Developer, PNC Bank, Pittsburgh

August 2021 — Present

My time here so far was mostly spent creating tools and services which allow other teams to access, reserve, and manipulate test data.

- Worked productively with the Product Team to understand requirements and develop our tool
- I lead testing efforts. Introducing Testing Frameworks to two of my projects.
- Experienced introduction of Agile process on a Kanban methodology. Now participate in daily scrum activities to maintain effective sprints and releases.
- Collaborate with teams to solve large problems.

Education

CyberTek Schools, Virginia

May 2020 — May 2021

Java Full Stack automation developer(SDET) program. Focused on training IT professionals from the ground up. Started basics of Java to Selenium to SQL and on. This program produces some of the sharpest Test Automation Engineers in the market.

Mount Lebanon Highschool, Pittsburgh

August 2016 — June 2019

Graduated early with extensive real-world experience sessions. Mt. Lebanon provided an unmatched education that prepared me for any career. I loved my AP Computer Science course with a passion and had to make it into a career.

Internships

Links

Portfolio

Skills

Java

Spring Boot

Spring Framework

Selenium

Karate

Cucumber

JDBC

Maven

Gradle

HTML & CSS

Rest Assured

React

MySQL

Postman

Intellij

Eclipse

VSCode

Git

Microsoft Office Excel

Test Automation Engineer, SysLibrary, Pittsburgh

December 2020 — August 2021

Redesigned and implemented a new Automation Framework for web-based applications and developed Cucumber features to test the functionality of the application using Selenium WebDriver and TestNG.

- Wrote many UI Tests
- Evaluated user stories and participated in Sprint Planning, Review Sessions & Scrum Meetings, and developed Test Scenarios, Test Cases, Test Data, and Test Reports.
- Utilized Jenkins to automate the execution of Smoke Test several times a day, confirming essential functionalities worked as expected.

Quality Engineer, FleetApps, Pittsburgh

May 2021 — December 2022

Automated End-to-End Test framework in accordance with FleetApps startup web application services. Involved in UI Testing & API Testing.

- Created Cucumber BDD testing framework from scratch using Selenium WebDriver, Junit, and Maven using the Page Object Model.
- Performed RESTful API Testing (using GET, POST, PULL, DELETE) using Rest
 Assured Library (using Given, When, Then syntax) with Java and also manually
 tested API using POSTMAN for development.

References

References available upon request