David Lee

Automation API Tester



CONTACT



Seattle, WA



🖈 EDUCATION

Bachelor of Science in Software Engineering

University of Washington, Seattle, WA Graduated: May 2018

Certified Selenium Tester (CST)

International Software Testing Qualifications Board

Certification Date: June 2024

Professional Affiliations

Member

Association for Software Testing, since 2023

LANGUAGES

- English (Native)
- Spanish (Conversational)



PROFESSIONAL SUMMARY

Detail-oriented API Test Automation Engineer with experience in developing automated testing frameworks and executing comprehensive API tests. Seeking to leverage expertise in test automation to improve software quality at a forward-thinking company.



EXPERIENCE

API Automation Engineer

2021 - Now

FutureTech Solutions, Seattle, WA

- · Design and implement a test automation framework for RESTful APIs using Java and TestNG.
- · Increase testing efficiency by 50% through automation of regression tests and continuous integration processes.
- Work closely with development teams to ensure test automation aligns with product changes and enhancements.
- · Develop and maintain API test scripts using tools like Postman, RestAssured, and Jenkins.

Junior API Tester

2018 - 2021

Data Systems Inc., Seattle, WA

- · Conducted manual and automated API testing using Postman and Selenium.
- · Developed detailed test cases and executed them based on API specifications.
- · Assisted in troubleshooting and reporting issues, ensuring timely resolution and project delivery.

SKILLS

automation components

Proficient in API testing frameworks (RestAssured, *** *** *** *** Postman) Strong programming skills in Java and Python Experience with CI/CD tools (Jenkins, CircleCI) Knowledge of version control systems (Git) * * * * * Excellent communication and collaboration skills * * * * * Familiarity with containerization tools like Docker for * * * * * * test environment setup Understanding of performance testing concepts *** using tools like JMeter Ability to design and maintain reusable test