

# **AVA DAVIS Qa Automation Engineer**

## PROFESSIONAL SUMMARY

Innovative QA Automation Engineer with 10 years of expertise in developing robust automated testing frameworks. Adept at utilizing advanced tools like Selenium, JUnit, and Cucumber to streamline testing processes and enhance software quality. A proactive collaborator committed to driving efficiency and delivering exceptional software solutions across diverse projects.

### WORK EXPERIENCE

# QA Automation Engineer II

# Jan / 2018-Ongoing

#### Seaside Innovations

F Santa Monica, CA

- 1. Collaborated with Agile teams to ensure product testability. executing end-to-end regression tests using Selenium WebDriver and TestNG.
- 2. Designed and implemented a scalable test automation framework using Selenium WebDriver integrated with Maven.
- 3. Executed automated tests in multiple environments, ensuring consistent quality across releases.
- 4. Developed and maintained detailed test documentation to support automated testing efforts.
- 5. Participated in code reviews and contributed to best practices for test automation.
- 6. Trained junior team members on automation tools and testing methodologies.
- 7. Conducted performance testing and optimization of automated test scripts to enhance efficiency.

#### **QA Automation Engineer**

m Jan / 2015-Jan / 2018

#### Summit Peak Industries

**耳** Denver, CO

- 1. Analyzed business requirements and created comprehensive testing strategies and plans for the application under test (AUT).
- 2. Developed and executed automated test scripts using Selenium WebDriver and Java to validate functional requirements.
- 3. Implemented data-driven testing using Selenium WebDriver for various application scenarios.
- 4. Created detailed test cases and executed API tests, ensuring robust integration between components.
- 5. Utilized JUnit for unit testing and executed code coverage assessments to ensure quality.

#### **EDUCATION**

# Bachelor of Science in Computer Science

∰ Jan / 2012

State University

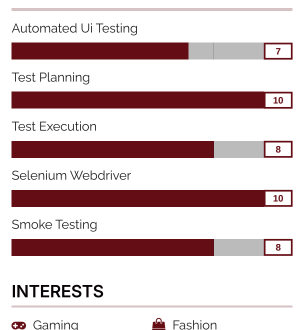
₽ Phoenix, AZ

Jan /

2015

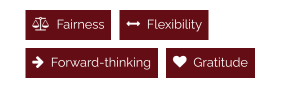
Focused on software development, testing methodologies, and quality assurance.

## **SKILLS**



#### **STRENGTHS**

Film



Technology

#### **LANGUAGES**



#### **ACHIEVEMENTS**

Reduced test execution time by 30% through effective automation strategies.



Improved defect detection rate by 25% through rigorous automated regression testing.