EVELYN WHITE

Software Testing Engineer

PROFESSIONAL SUMMARY

Accomplished Software Testing Engineer with 7 years of diverse experience in manual and automated testing. I have a proven ability to design and implement effective test plans, and conduct thorough test case execution to ensure software quality. My focus is on leveraging analytical skills and collaborative approaches to enhance product reliability and performance in fast-paced environments.

WORK EXPERIENCE

Software Testing Engineer

Mar / 2021-Ongoing

Seaside Innovations

■ Santa Monica, CA

- 1. Oversaw all phases of software and hardware testing, ensuring functionality, compatibility, and debugging accuracy.
- 2. Documented and communicated debugging issues to the Development team, providing actionable solutions for software improvements.
- 3. Conducted extensive Linux software testing for DVR systems, verifying performance across various hardware setups.
- 4. Provided support for function-related issues and software defects for both in-state and out-of-state vendors.
- 5. Collaborated closely with sales and executive teams, summarizing technical product aspects for enhanced understanding.
- 6. Partnered with designers to develop user-friendly interfaces and intuitive user experiences.
- 7. Delivered software solutions aligned with product roadmaps and milestone release plans.

Software Testing Engineer

Mar / 2018-Mar / 2021

Summit Peak Industries

■ Denver CO

- 1. Created a robust testing framework for web applications, including driver testing, utilities, and FPI layer functions, while writing automation test scripts for Admin and Workflow areas.
- 2. Acquired proficiency in Silk 4Test and WinRunner TSL for effective test automation.
- 3. Performed white-box testing by analyzing C++ and Java code to ensure software reliability.
- 4. Integrated Java code and web application components with XML test harness for enhanced testing accuracy.
- 5. Developed XML schemas and test scenarios, executing tests against HTTP servers for validation.
- 6. Gained substantial knowledge in C++, Java, XML, and DOM for comprehensive testing capabilities.

EDUCATION

Bachelor of Science in Computer Science

Mar/2015-Mar/2018

University of California

F Santa Monica, CA

Focused on software engineering, testing methodologies, and quality assurance practices.

SKILLS

Software Testing Methodologies

Continuous Integration

Version Control

Git

ACHIEVEMENTS

Reduced software defects by 30% through implementation of automated testing protocols.

Developed and executed over 100 comprehensive test cases, ensuring high software quality standards.

Collaborated with cross-functional teams to deliver software solutions ahead of schedule, improving project timelines by 20%.