

Jacqueline R. Stanley

Manual Tester

Multi-talented manual tester with 3+ years of experience designing test plans and scenarios to ensure compliance with specifications and documentation provided. Written 100+ test plans and helped enhance software performance by 24%. Strong knowledge of test automation and data analysis. Seeking a challenging position in manual testing in a progressive organization to develop further and widen competences, business experience and analysis skills.

Experience

2013-06 - Manual Tester

Applab, Denver, CO

- Implemented quality control standards that increased quality of developed systems by 17%.
- Evaluated product code according to system specifications.
- Designed test cases using Selenium RC and TestNG for Web Applications and Client Server Applications.
- Ensured all aspects of testing, including manual execution, regression, automation and performance testing, are completed.

Key achievement: Contributed to the development of software which increased process efficiency for a government client by 20%.

2012-10 - Software Engineering Intern

Coderlytics, Denver, CO

- Created applications for migrating data between systems using C#, XML, and Excel Macros.
- Provided work estimation and tracking information to support management decision making, coordination and analysis.
- Worked collaboratively with a skilled team of software engineers.

Education

2012 Colorado State University, Fort Collins, CO, **Bachelor of Computer Science**

Soft Skills

Strong analysis skills

Critical thinking

Team player

Ability to meet deadlines

Organizational skills

Excellent eye for detail

Communication skills

Personal Info

Phone

303-555-0163

E-mail

jacqueline.stanley@g-mail.com

LinkedIn

linkedin.com/in/jacqueline.r.stanley

Hard Skills

Selenium



Watir



JIRA



C#



XML



Certifications

ISTQB Certification