

Crystal E. Wilson

Manual Tester

Personal Info

Address

1996 Clifford Street
San Jose, CA 95131

Phone

510-698-1741

E-mail

chrystalewilson@email.com

LinkedIn

linkedin.com/in/crystalewilson

Skills

Testpad, Selenium

Jira, Bugzilla

Tableau, MS Excel, VBA
Fundamentals

Scrum, Lean

Java, SQL

Test Scripts

Prioritization and Time
Management

Communication Skills

ISTQB Advanced Level-certified manual tester with 3 years of experience. Motivated to boost efficiency and manual testing effectiveness at W3T3ST. At Test123, designed and implemented an evidence management template, shortening the evidence gathering process time by 2 hours. Experienced user of Selenium and Bugzilla, and always on the pursuit towards ideas from both sides of extreme.

Experience

2019-10 -

present

Manual Tester

Test123, San Jose, CA

- Cooperated with developers to design 50+ test cases for regular maintenance and enhancements for internal applications.
- Executed functional testing of ~300 test scenarios with Selenium each year.
- Acted as a Subject-Matter Expert in regression testing, carrying out ~30 training sessions for newcomers and stakeholders.
- Worked with JIRA for test case management.
- Supervised and co-created testing and defect-tracking documentation with 100% closure rate.

Key achievement: Shortened the evidence gathering process by 2 hours by creating an evidence management template.

2018-07 -

2018-09

Software Developer (Intern)

QAston, San Francisco, CA

- Performed maintenance on 4 application programs.
- Created structured documentation of all end-user requirements during the liaison between the business, development team, and client.

Key achievement: Supported testing and automation bug identification, pointing out over 3 process improvements.

Education

2019

B.S. in Computer Science

University of San Francisco, San Francisco, CA

Certificates

2020

ISTQB Advanced Level

2021

FITA's Manual Testing Certification Training

Udemy Training

QA Manual Software Testing

Become a Software Tester