John Escobedo letmeshowyou@gmail.com

Austin, TX 512-299-3269

Summary:

10+ years of experience manually testing software as QA including single-page web apps, desktop software, and mobile apps  for retail, medical, accessibility, and entertainment industries. Trilingual: English, Spanish, and ASL.

Skillset:

Testing and Reporting:

Agile, Scrum, and Continuous Integration. Ad-hoc testing, regression and bug reporting. Issue tracking in JIRA, Parature. Writing test procedures and documentation in Testrail.

Languages and Tech:

HTML, CSS, JavaScript, jQuery, JSON, Chrome Debugger, REST, Ruby, Macintosh, Windows PC, Android, and iOS.

Education:

2015 - 2017:

***Austin Community College***

*Austin, TX*Interpreter Program

2008 - 2012:

**ASL School** *- Austin, TX*

American Sign Language

2000 - 2001:

**Vista College** *- Berkeley, CA*

Video Editing, Life Drawing

1995 - 1996:

**A.I. of Houston** *- Houston, TX*

Fine Art, Typography, 3D Max

1993 - 1995:

**San Jacinto College** *- Pasadena, TX*

Computer Science, Fine Art

Work Experience:

GeekSI - Austin, TX

Quality Assurance: 3/19 to Present

* Enforced protocol and patterns for reproducible testing.
* Created and updated test cases and scripts.
* Recorded and tested defects found in development phases.
* Reviewed stories and requirements for testability.

EverlyWell - Austin, TX

Quality Assurance: 7/18 to 10/18

* Developed and maintained QA pipeline for CI/CD.
* Tested incoming features for website.
* Mentored staff in effective bug writing.
* JIRA administration.

YouScience - Austin, TX

Quality Assurance: 7/17 to 7/18

* Defined and enforced QA structure and procedure.
* Created and maintained Test Case Scenarios.
* Performed Verification, Integration, and Regression Testing
* Created templates for ticket writing of effective bugs and stories.
* Created documentation for new product features.

Retail Me Not - Austin, TX

Quality Assurance: 5/15 to 5/17

* Analyzed results and updated code of RetailMeNot's automated test system.
* Developed Javascript tooling to easily validate RetailMeNot.com analytics.
* Standardized smoke testing data suite to ensure uniformity across environments.
* Created documentation for use cases, used for on-boarding & employee reference.
* Was a member of the Production Support on Duty (PSOD) rotation crew.

Communication Service for the Deaf - Austin, TX

Quality Assurance: 5/13 to 1/15

* Created initial QA procedures for GoVineya.com, a Ruby on Rails web app.
* Wrote automated, and semi-automated tests in Ruby with Watir-Webdriver.
* Created, planned, and executed test runs for each release cycle.
* Communicated in American Sign Language, adhering to Deaf culture and norms.
* Set up virtualization for testing IE browsers on OSX machines.