

Francisco Martinez Jr

Thornton, CO
7204438668
Martinezfran63@gmail.com

Experience

Weedmaps

Quality Engineer

May 2017 - Present

- Quality Assurance testing for two Point of Sale applications in the cannabis industry
- Manual black box testing
- Test automation using cucumber
- Testing physical hardware such as Elo PayPoint
- Worked with offshore qa resources
- Review product and design specifications to understand requirements
- Test plan and test case reviews
- Identify test requirements and grow test suites for two applications
- Identify quality issues and escalate based on severity
- Work alongside developers, product owner, and customer service
- Agile environment with weekly releases
- Analyzed user flows and behavior to make recommendations on how the product could be improved

Main Street Exchange

Quality Assurance Engineer

January 2017 - February 2017

- Contract role with FinTech startup testing securities compliance engine.
- Manually tested various core features pertaining to the document management system and capitulation tables.
- Created regression suite using Selenium Webdriver to test main functionality of the fundraising platform.

IMM (Ideas Made Measurable)

Quality Assurance Engineer

September 2016 - December 2016

- Tested Lamp stack web pages for a fast-paced digital marketing agency.
- Created test plans according to design comps and functional specifications.
- Manual testing for various clients: TracFone, TrueBlue, Straight Talk, Net10 Wireless, etc.
- Took initiative to automate phone catalog verification for TracFone brands using Selenium Webdriver. Automation effort saved account executive 1 hour a day per phone brand.
- Received multiple change requests that required merging and deploying code to staging and production environments multiple times a day.
- Tested timers that display different hero images for holiday promotions that were responsible for most of the digital sales for the TracFone brands during the holiday season.

University of Colorado, Office of the President

Quality Assurance Engineer

June 2014 - March 2016

- Performance and functional testing of the Enterprise Portal used by over 50,000 students at the four CU campuses.
- Developed, maintained, and executed test plans for crucial applications relating to admissions, enrollment, financing, & degree audit.

- Took initiative to transition existing test cases to Selenium Webdriver.
- Worked with project management, application developers, and business administrators to ensure testing was completed for Elevate project. Elevate was a 2-year project that upgraded the HCM and Finance systems at the simultaneously.
- Provided monitoring of user load and detection of errors using LoadUi during performance tests. These tests were crucial in ensuring system stability during peak student enrollment during the spring and fall semesters.
- Created SDLC document to assist leadership in SDLC improvements.
- Documented Change Management process from Jira which gave system administrators a workflow for the Change Management module in Cherwell.
- Took initiative to perform QA activities during crucial Maintenance Windows during non-business hours.

Education

University of Colorado Denver

Bachelor of Science, Information Systems

2015

Skills

Programming: Javascript, Java, React Framework, Meteor Framework, MongoDB

Tools: JIRA, Selenium Webdriver, Testrails, Unix Command Line, Git, Honeybadger, CircleCi, Docker