



DAVID ORTIZ

QA ENGINEER

Highly experienced QA Engineer with a strong understanding of software development life cycle (SDLC) and software quality assurance (SQA) methodologies. Proven ability to execute manual and automated testing, including regression, performance, and system testing. Adept at using a variety of testing tools and frameworks, including WebDriverIO, Selenium, Appium, Cypress, Nightwatch.js, and more. A dedicated team player with 7+ years of experience in the field.

SKILLS

Testing Tools WebDriverIO, Selenium, Appium, Cypress, Nightwatch.js, BrowserStack, SauceLab

Frameworks Express.js, Django, Rails, React, Node.js

Languages JavaScript, Python, JAVA,

Libraries JQuery, Foundation, Chai, Mocha

Servers PostgreSQL, AWS, MongoDB, Heroku

Tools GitHub, Docker, Postman, JIRA, Bit Bucket, Sourcetree, TestRail, Qase, CircleCi, Travis, Jenkins

Design Tools Figma, Zeplin, Balsamiq

Platforms Linux/Unix, macOS, iOS, Android

LANGUAGES

Proficient English, Spanish

Basic Japanese, and Italian

CERTIFICATION

Udemy

Python From Scratch & Selenium
WebDriverIO, Node.js From Scratch, Selenium
WebDriver IO Training with Java, Cypress, Appium.

LinkedIn Learning

Automated Testing in Xcode and Android
Espresso Essential Training, Learn Django,
RESTful API Testing and Validation.

Coursera

UC Davis: Continuous Integration, Delivery & DevOps and Python for Everyone.

CONTACT

+1(415) 312-1362

1871 S. Palatine Hill Rd.
Portland, Oregon 97219

ortizcdavid@gmail.com
davidortizcaro.com
linkedin.com/in/davidortiz3
github.com/daviti

WORK EXPERIENCE

Oct 2020

Feb 2023

Supervising QA Engineer

SuperWorld, Huston TX

- QA for an augmented reality (AR) virtual world app that allows users to create, discover, and monetize AR content.
- Configured test environments for AR mobile app, VR real estate, and NFT marketplace on desktop, iOS, and Android.
- Tested 3D AR assets using Unity 3D and AltTester with C#.
- Executed test cases using Cypress, Browserstack, and Appium for the Real Estate and NFT marketplace.
- Utilized Test Rail and JIRA to create and manage test cases, track bug reports, and monitor the progress of each project.
- Troubleshoot test failures in order to identify root causes.
- Collaborate with Dev & QA teams to ensure test processes are followed and user stories are properly created, refined, tested, and delivered to production.

Feb 2021

Aug 2021

QA Engineer

Everest, Chicago IL

- Executed weekly deployments, of different test scenarios per user types, to development for completed work to be merged to staging for QA and release.
- Used TestRails, created detailed well-structured automated test cases for End-to-End, performance, functionality and code validation.
- Worked closely with the PM to coordinate all testing for weekly releases.

Feb 2015

Dec 2019

QA Engineer

GLIDR, San Francisco CA

- QA for a SaaS product management tool that puts feedback, discovery, and validation at the center of product success.
- Refactored Nightwatch code to improve scalability and robustness, leading to faster and higher-quality testing.
- Conducted a wide range of tests, including functional, regression, integration, system, unit, load, stress, performance, compatibility, localization, end-to-end, cross-browser/platform, GUI, and usability testing on mobile devices and web-based applications.
- Executed test cases using CircleCI, BrowserStack, SauceLab, Selenium, Nightwatch, GitHub, and gray box and smoke test methods.

EDUCATION

Coding Dojo

Front End Web Development Bootcamp

Cal State San Marcos

Bachelor of Arts in Visual and Performing Arts & Technology

Kansai Gaidai University, Japan

Asian Studies Program