

# Cruz Rodriguez

## QA Engineer

714-927-6772 · [cruzrodriguez1127@gmail.com](mailto:cruzrodriguez1127@gmail.com)

↗ [LinkedIn](#), [GitHub](#)

### Skills

HTML & CSS

Git

Node.js

React

JavaScript

MySQL

Java

Functional Testing

API Testing

Automation Testing

TestRail

TestNG

FinTech

Enzyme (JavaScript Testing utility for React)

CucumberJS

Selenium

WebdriverIO

Jest

REST API

Crypto

TestNG

Rest Assured

## Profile

QA Engineer based in Las Vegas, NV. The technical skills I have worked with focus on the front end as well as the back end of web development testing. I have worked with modern day technologies like: React and TypeScript, as well as older technologies like: jQuery. Some of the back end technologies I have worked with include: MySQL, DynamoDB and Node.js. I have also implemented unit, end-to-end, and automation tests to both back end and front end. I enjoy improving user experiences and love to break everything handed to me for testing.

## Employment History

### QA Manager/QA Lead, Prime Trust, Las Vegas

November 2020 — May 2022

- Managed off-shore and on-shore QA teams
- Coordinated with QA leads on test plans and test implementations
- Gathered defect escape metrics for test coverage improvements
- Guided QA team on an automation framework implementation built with CodeceptJS and Playwright for both UI and API
- Created front end Fintech test web application using React.js
- Tested RESTful APIs using Postman
- Tested Prime Trust's Crypto Liquidity product
- Implemented automation tests using Java, TestNG and Assertions
- Assisted clients in the integration process for PrimeTrust's core API

### Software Development Engineer in Test, NS8, inc., Las Vegas

July 2019 — September 2020

- Implemented unit tests using Enzyme and Jest for all components worked on, as well as legacy components
- Monitored Lambdas that created switches between E-commerce platform API(Shopify, BigCommerce and Magento) and NS8's API
- Provided feedback on Pull Requests in GitHub for better workflows
- Assisted in the implementation of automated tests using CodeceptJS and CucumberJS
- Configured continuous integration jobs and workflows using CircleCI improved builds and faster deployments
- Built test servers using AWS Lightsail and MySQL for Magento e-commerce platform