

MIKEY VILLAVICENCIO

QA Engineer

CONTACT

510-734-3319
villavicem@gmail.com
<https://mikikiv.com>

SUMMARY

Manual and automated testing. Recreational developer. Lifelong learner.

WORK EXPERIENCE

EDUCATION

California State University,
San Bernardino
2015

SKILLS

Software Testing
API Testing
Documentation
Git
Typescript
SQL
React
NextJS
Node
NPM
Cypress
Playwright
Jest
Chai / Expect

QA ANALYST

Elm Street Technology
Jan 2022 - Present

- Performs manual functional, smoke, and regression testing
- Identifies and reports bugs and issues within ticket tracking systems
- Develops and documents test plans and test reports for stakeholders
- Presents product demos to stakeholders to introduce new features and report on fixed issues
- Develops automated end-to-end tests and tasks using Playwright, Cypress, or Selenium IDE, within a Git controlled repository
- Works alongside developers on applications that use frameworks including Typescript/React, Javascript/Vue, and PHP/Laravel.

DEVELOPER PARTNER SUPPORT ASSOCIATE

IDX Broker
Jun 2020 - Jan 2022

- Provide technical support to developers partnering with IDX Broker
- Assists with client customized Twig language templates.
- Share information regarding our REST API, platform-specific use, and serve as an intermediary between the Product team and customers

PROJECTS

QUICKLOREM.DEV

Website and Browser Extension (AliasIpsum)

April 2023 - Present

Typescript, React, NextJS, Playwright

Web based developer tools. Primarily used to generate always-unique, always-valid email addresses for use during testing. Deployed on Vercel with Playwright tests running in the pipeline during deployment.

ALIASED-EMAIL

NPM package

December 2023

Typescript, Jest

NPM package created to remove logic from QuickLorem.dev. Allows a Test engineer to get a valid unique aliased-email once per second.

CAREMATEY

Website

January 2023 - December 2023

Typescript, React, NextJS, Cypress, SQL, Node

A place for people with pets to share care instructions for pet sitters. Hosted on Vercel with external Postgres Database connections.