

Rafael Celedon

Los Angeles, CA | (310) 617-3903 | ralphie0319@gmail.com |

<https://github.com/ralphie94> </in/rafaelceledon/>

Summary

Full-stack developer specializing in Front End development. Always ready for a new challenge that will push me to grow as a developer. Currently working freelance contracts, and looking for full-time positions.

Skills

HTML5 | CSS3 | JavaScript | jQuery | MongoDB | Mongoose | Node.js | Express | Java | React | React Native | Redux | TypeScript | Firebase | Python | Flask | PostgreSQL | Bootstrap | Git | Github | Heroku

Experience

Freelance Full Stack Developer

January 2022 - Present

QCPAccounting - <https://qcpaccounting.com>

Los Angeles, CA

- QCPAccounting is a website designed and developed for a client's accounting business.
- Currently in progress.

Freelance Full Stack Developer

January 2020 - September 2020

Organic Coffeetry - <https://coffeetry.herokuapp.com/>

Los Angeles, CA

- Organic Coffeetry is a website for a client's coffee business.
- Client can add a new coffee to the website and users can register an account and buy coffee.

UCode

September 2019 - March 2020

Instructor

Los Angeles, CA

- Instruct courses in web development.
- Guide students in solving problems in HTML5, CSS3, JavaScript based projects.

Projects

Cinefile - <https://mighty-ravine-58205.herokuapp.com/>

- Cinefile is an IMDb inspired movie app where you can discover movies, watch trailers, view actors and their profiles and add movies to your watch list to keep track of movies you would like to watch.
- React was used for the frontend and to fetch the API.
- Technologies Used: React | MongoDB | Mongoose | Node.js | Express | Bootstrap

Wine Post - <https://winepost.herokuapp.com/>

- Wine Post is a social media app for wine enthusiasts by wine enthusiasts. Users can create an account to connect with fellow wine enthusiasts around the world.
- Python and Flask were used to create the backend for this app.
- Technologies Used: React | Python | Flask | PostgreSQL | CSS3

Movie Trivia - <https://ralphie94.github.io/Movie-trivia/>

- A trivia game where you are given an image from a movie and four answers.
- jQuery was used to make the buttons functional.
- Technologies Used: HTML5 | CSS3 | JavaScript | jQuery | Bootstrap

Education

Los Angeles Harbor College, Wilmington, CA

Associate of Arts: Mathematics and Natural Sciences

June 2020

General Assembly, Los Angeles, CA

Software Engineering Immersive

June 2019