# Ralph Celedon

Los Angeles, CA | (310) 617-3903 | ralphie0319@gmail.com | https://github.com/ralphie94 /in/rafaelceledon/

#### <u>Summary</u>

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.

## <u>Skills</u>

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

### Software Development Experience

**Freelance Web Developer** 

Client:Chef Borja Banquets - https://www.chefborjabanquets.com/

- Overhauled and revamped client website to modernize company image and drive additional customer traffic.
- Developed the front-end of the website using React to create reusable components to more efficiently create each page.
- Styled the page using CSS3 to improve site aesthetic and implement animations on the main page.
- Implemented Nodemailer to create a way for clients to communicate and request quotes.
- Technologies Used: React | CSS3 | Node.js | Express | Nodemailer | Figma

#### Freelance Full Stack Developer

Client:QCPAccounting - https://qcpaccounting.com

- Overhauled and revamped client website to modernize company image and drive additional customer traffic.
- Leveraged Figma to mock up each site page to match client specifications, receiving positive feedback.
- Developed the front-end of the website using React to create reusable components to more efficiently create each page.
- Styled each page using CSS3 to improve site aesthetic and company branding, creating a better user interface.
- Established communication pathway with the client using Nodemailer to decrease friction for customer acquisition.
- Technologies Used: React | Node.js | Nodemailer | CSS3 | Figma

#### Freelance Web Developer

Client:Jerry Madrid - https://www.jerrymadrid.com

- Designed the website using Figma to match client needs, receiving positive feedback.
- Developed the page using HTML5 to structure the web page and content.
- Styled the page using CSS3 to improve site aesthetic.
- Utilized JavaScript to make the page more interactive such as the navigation bar.
- Technologies Used: HTML5 | CSS3 | JavaScript | Figma

#### UCode

Software Development Instructor

- Provided individualized instruction to students on the best practices of HTML5, CSS3, and Javascript.
- Performed daily code reviews with students to troubleshoot bugs in order to fix and update projects.
- Programmed external machinery through utilizing Python in order to teach students principles of development.

#### Additional Software Development Projects

Movie Trivia First Project - https://ralphie94.github.io/Movie-trivia/

- A trivia game where you are given an image from a movie and four answers.
- Developed using HTML5 to structure the web page and its content.
- Styled the web page using CSS3 and Bootstrap to improve the look of the page.
- Utilized jQuery to make content of the web page more interactive making the trivia work the way it should.
- Technologies Used: HTML5 | CSS3 | JavaScript | jQuery | Bootstrap

## Additional Professional Experience

ICAN - California Abilities Network

Direct Support Professional

- Developed and implemented a schedule of activities for clients to gain life skills to achieve career success.
- Engaged in interactive conversations with clients that encourage opportunities for growth and led improvement.
- Participated in weekly meetings to discuss improvement of programs to facilitate stronger client outcomes.
- Maintained all required client documentation by completing case notes at the end of each day to maintain funding.

## <u>Education</u>

Los Angeles Harbor College, Wilmington, CA Associate of Arts: Mathematics and Natural Sciences General Assembly, Los Angeles, CA Software Engineering Immersive Certificate of Completion

Los Angeles, CA

July 2019 - June 2022

January 2022 - Present Los Angeles, CA

September 2019 - March 2020

Los Angeles, CA

January 2022 - Present

Los Angeles, CA

Los Angeles, CA

June 2020