# Anthony Ouinones

anthonyq032@gmail.com | (909) 507-1224 | Rialto, CA

GitHub: TonyOo32 | LinkedIn: https://www.linkedin.com/in/anthony-quinones/ | Portfolio: Portfolio

### **Education**

## University of California Riverside - Coding Bootcamp

May 2022 – October 2022

UCR Extension Professional Studies Certificate of Completion

#### California State University of San Bernardino

September 2017 – May 2021

BA in History (Teaching Track) - Magna Cum Laude - GPA: 3.801

## Experience

#### **Fontana Unified School District**

October 2021 - Present

Substitute Teacher

- Consistently instruct and manage classes of 30+ students of varying ages.
- Work closely with the primary teacher to develop lesson plans for various grades and subjects. Constant communication and meetings between students, parents, primary teachers, and administrators.

**Pop Umai** - (https://github.com/PreDevz/POP-Umai)

September 2022 - October 2022

Freelance - Full-Stack Software Engineer

- Worked with a group of three other developers to create a full-stack website from scratch for a local, small
- Collaborated directly with the client, implementing her requests for the website within deadlines.
- Collaborated with the other developers to designate workflow and ensure best git and coding practices.
- Created a MySOL database using Sequelize as well as a system of administrator user authentication with credential- hashing so the client could modify her own website in the future.
- Ensured the website was accessible and looked professional on all screen sizes, especially mobile.
- Created with MySOL, Express.js, Handlebars.js, Node.js, Bootstrap, Sequelize and is deployed to Heroku.

#### Skills

Languages: HTML, CSS, Javascript (ES6), Python

Database: MySOL, MongoDB, Sequelize, Mongoose

Frameworks: React, Express, jQuery, Bootstrap, Materialize

Other: Node.js, APIs, REST, GraphQL, Heroku, Insomnia, Regex, Git, GitHub, OOP, Refactoring, Handlebars

# **Projects**

#### Platello - (https://github.com/PreDevz/Platello)

June 2022

- Deployed web application, utilizing third-party APi's, that takes user input, and returns to them various food and drink recipes that fit within their preferences, utilizing jQuery.
- User preferences are saved in localStorage and can be modified at any time.
- Collaborative effort between myself and three other developers. This meant utilizing good collaborative Git practices such as branching, pull requests, revisions, and frequent, descriptive commits.
- Responsive design and layout for various screen sizes including mobile.

#### Tony's Tech Blog - (https://github.com/TonyQo32/Tonys-Tech-Blog)

September 2022

- A CMS-style, full-stack blog website created from scratch utilizing Node.js, Express.js, MySQL, Handlebars.
- Users can create accounts in order to write blog posts and leave comments.
  - Utilizes berypt npm package to safely hash passwords before storing in the database.
  - Creates a logged in session for 15 minutes. After which, the user is logged out and is asked to log back in.
- Users can modify and delete their posts from their dashboard.