

Michael Baltazar

Front-end Developer

☎ 562-304-3312 ✉ michaelbaltazar265@gmail.com 📍 Long Beach, CA 🌐 <https://github.com/Michaelbaltazar265>
🌐 www.linkedin.com/in/michael-baltazar 🌐 <https://michaelbaltazar.net/>

TECHNICAL SKILLS

Languages Libraries and Frameworks: JavaScript (ES5/ES6), React.js, Node.js, HTML5, CSS3, Express, jQuery, PostgreSQL, Bootstrap 4, RESTful APIs (Ajax/Fetch), HTTPie, C, Redux

Tools: GitHub, Agile Methodology, VS Code, Figma, AWS, Meistertask, npm, React Dev Tools, Webpack, Nginx, JSON, Babel, Bash

PROFESSIONAL EXPERIENCE

Mobile Programming LLC: Internship

2021-Present

- Built responsive, mobile-friendly, web applications using **React.js** library.
- Implemented Class base components, Hooks, and **Redux**
- Coordinate with Mobile Development Team with design and layout.
- Participate in software and business development, project discussions, training.

FightPandemics: Volunteer as Frontend Developer

2021-2021

- Contributed to the management of the resource directory structure for the purposes of SEO
- Implemented fixes to CSS styling issues and helped maintain user experience and encourage responsive web design
- Executed the KISS method to create reusable components and class-based functions using **React.js**

Orman & Associates: Web Developer

2020-2021

- Developed a multi-platform dynamic and interactive website from inception thru completion using **JavaScript, Bootstrap, CSS3**
- Moved from a WordPress CMS to a **React.js** based framework using reusable components and class based functions
- Automated email system using **Email.js**, to lower cost and engage with clients

Southcoast IT : Account Support Specialist

2018-2020

- Commended for quickly resolving complex issues including system crashes, network slowdowns, connectivity problems, security breaches, virus infections and more
- Supported clients over the phone assistance with remote access to workstations or creating work orders to resolve issues on-site
- Installing new server and implementing new technology such as Linux, Windows Server 2008
- Promoted from Support Specialist to Account Support Specialist within 8 months

NonProfit Alliance of Consumer Advocates : IT Assistance

2016-2018

- Assisted in supporting an office of 40 users to ensure a smooth operation
- Troubleshooting various issues that had technological hardware involved (phone systems to physical devices)
- Maintained, troubleshooted, repair and install computing and network devices used in any part of the stations facilities, include laptops, office computers, servers and Xerox printers

APPLICATION DEVELOPMENT

Hacky Dad Jokes & Fun Facts From Ron Swanson : [GitHub](#) | [Live](#)

- Application is both mobile and desktop friendly, with a focus on the user experience to engage with the app via pop-up and countdowns to ensure the user is focusing on certain areas of the app
- Designed application using **Bootstrap 4** grid system and **CSS3** to create a more aesthetically pleasing look and feel
- Utilized **JavaScript** library **jQuery** to create 2 different Ajax request to send data to manipulate DOM elements

Puppy-Co : [GitHub](#) | [Live](#)

- A shopping cart full stack web application that allows a user to view products, view product details, place items in cart and etc
- Constructed frontend with **Bootstrap 4** grid system & **React.js** to dynamically created/render pages using class and reusable components and state management to manipulate DOM
- Created backend with **Node.js**, allowing the client to communicate with the **PostgreSQL** database through Fetch request and SQL queries

HR Buddy: [Live](#)

- A full stack **React.js** employee management web application for businesses to automate repetitive administrative functions.
- Made fetch request to receive and send data to and from **PostgreSQL** using SQL queries and **Node.js** for the backend endpoints
- Created reusable components and Class based functions using **React.js** to render pages based on user role and app functionality

EDUCATION

LearningFuze : Accelerated Web Development Program

- Over 800 total hours of programming (70 hours/week) in a simulated work environment

Irvine Community College : CompTIA A+ Certification

- It validates understanding of the most common hardware and software technologies in business and certifies the skills necessary to support complex IT infrastructures.