# Michael Baltazar

# **Front-end Developer**

**♀** Long Beach, CA

https://github.com/Michaelbaltazar265

in www.linkedin.com/in/michael-baltazar

michaelbaltazar.net

#### TECHNICAL SKILLS

- Strong: JavaScript (ES5/ES6), React.js, Node.js, HTML5, CSS3, Express, jQuery, PostgreSQL, Bootstrap 4, Flexbox, RESTful APIs (Ajax/Fetch), HTTPie, C
- Tools: GitHub, Agile Methodology, VS Code, Figma, AWS, Meistertask, npm, Slack, React Dev Tools, Webpack, Nginx, JSON, Babel, Bash

#### APPLICATION DEVELOPMENT

#### Hacky Dad Jokes & Fun Facts From Ron Swanson: GitHub | Live

- A mobile application for people that like horrible dad jokes and love the character Ron Swanson from Parks and Recreation
- Designed the HTML5 webpage using Bootstrap 4 and CSS3 to make it responsive on mobile and desktop
- Obtained data from APIs using JavaScript, jQuery and JSON to display the returned information onto the app

### 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 JavaScript & React.js to render elements into the DOM
- Created backend with Node.js, allowing the client to communicate with the PostgreSQL database

## PROFESSIONAL EXPERIENCE

# **Southcoast IT: Account Support Specialist**

2018-2020

- Troubleshooting Linux systems and worked with clients to determine their needs
- Provided direct technical support, maintaining all hardware/software, and troubleshooting problems in a timely manner
- Provided quality customer service based on various clients such as making sure their needs were met
- 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 basic office needs which included but not limited to phones, Xerox printers, 40+ desktop computers, 2 XPS Dell servers, cisco IP phones, Fax machines

# **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.