# **Randy Dang**

github.com/dangrt5 linkedin.com/in/randytuandang dangrandy.com

## **TECHNICAL SKILLS**

**Strong:** JavaScript (ES5/ES6), React, Redux, jQuery, Bootstrap, HTML5, CSS3, Axios/AJAX, APIs, Flexbox, Agile, Materialize

**Experienced:** PHP, MySQL, NodeJS, Express, MongoDB, Firebase, Regex **Tools:** Git, Github, Meistertask, Chrome Dev Tools, Postman, AWS, Figma

## **APPLICATIONS**

## **Happy Camper**

## Live | Github

- A mobile-first camping assistance tool that searches for camp sites in the requested area
- Implemented Service Workers to cache selected camp site information for offline usage
- Responsible for developing the client side with React to create and implement reusable UI components in various pages as necessary
- Used **Axios** to send POST requests to the backend to enable endpoints with the server
- Sketched wireframes with **Figma** to determine UI/UX of the application
- Facilitated code collaboration alongside 3 other team members using Git

## **Eye Spy - Hackathon**

## <u>Live</u> | <u>Github</u>

- A scavenger hunt game that requires the user to upload an image based on the clues and description initially given
- Images were sent over to an AI for analysis and returned descriptions about the picture
- Made AJAX calls to Clarifai, New York Times, Flickr, Firebase, and Geek Jokes to gather information returned in JSON
- Handled API information with JavaScript to render information to the DOM by using jQuery
- Utilized HTML5, CSS3, and Bootstrap3 for framework and design of application

## **Student Grade Table**

## Live | Github

- CMS that allows the user to create, read, update, and delete information from a database
- AJAX calls were made using jQuery to establish an endpoint with the server
- Created a MySQL database and incorporated PHP scripts to make changes to the data
- Utilized HTML5, CSS3, and Bootstrap3 on the client side to ensure mobile responsiveness
- Secured form validation with **Regex** to ensure client provides proper information

#### **EDUCATION**

## University of California, Irvine

B.A. in Public Health Policy

## LearningFuze

Accelerated Web Development Program

700+ hours of hands-on coding in a simulated workplace environment