ANDREW CUNNINGHAM

(480)-202-3171 | <u>andrewjasoncunningham@yahoo.</u>com | <u>linkedin.com/in/andrewjasoncunningham/</u> | <u>github.com/Andrew-Cunningham</u> | <u>andrew-cunningham.surge.sh/</u>

SKILLS

Javascript | HTML | CSS | React | Postgres | Stripe | Auth0 | Redux | NodeJS | MySQL | Database | Deployment | Test Driven Development | Github | RESTful API | Java | React Hooks | Spring Boot

PROJECTS

Dog Match | Group Project | https://dogmatch.surge.sh

A web app that lets users match pictures of dogs, while the timer rolls on. This project was created with Brad Wilkinson over the course of two days.

• React front end, with state management

Badgr | Group Project | https://github.com/jakeleonard24/Badgr

A full stack app allowing users to create challenges and send them to their followers; giving them the ability to choose whether or not to complete the challenge.

- Applied React lifecycle hooks along with Redux and Promise Middleware to make asynchronous requests.
- Created Postgres database with multiple tables and used complex SQL queries to interact with the backend to the frontend using Axios.
- Collaborated with a team of three; delegated and communicated our responsibilities via Github, Slack, and Trello.

Workout Tracker | Personally Developed Web App | workouttracker.surge.sh/

A web app that helps users keep track of workouts, utilized:

- HTML DOM Manipulation
- CSS Grid for the responsive layout

KetoPe | Personally Developed Web App | ketope.herokuapp.com/

A full stack app that allows users to view, save, and keep track of keto recipes. Use 1@1.com for the username and 1111 for the password to demo KetoPe.

- React for the front end
- Knex to connect with database and make calls
- Node/Express for the backend

Education and Training

Galvanize Tech Scholars, Phoenix, AZ 04/2019 - 9/2019- Full Stack Web Development