CONOR KINGSTON

5423 E 125th Ave, Thornton, Colorado 80241 520.275.1232 | conor@conorkingston.com conorkingston.com | github.com/conormcneil

TECHNICAL SKILLS

- Angular.js
- Node.js
- Express.js
- Postgresql
- HTML5
- CSS3/SASS

- JavaScript & ES6
- Heroku & AWS Deployment
- jQuery.js
- Responsive Web Design
- Version Control (GitHub)
- Bootstrap/Google Material
 - Design
- APIs
- Test Driven Development & Automated Functional Testing
- SEO/Accessibility
- Apple Certified Mac Technician

PROJECTS

Farmer's Table, https://farmerstable.herokuapp.com/

Farmer's Table is an app developed primarily during a two-week sprint as the culmination of skills sharpened in the Galvanize Full Stack Immersive program. The app is designed to connect local farmer's to their communities by digitizing CSAs and providing a shared space for farmers and consumers to directly connect.

Divide Yourself, https://findingfido.herokuapp.com/

Divide Yourself is a collaborative project built in 5 days with 4 fellow Galvanize students. The project allows users to discover nearby outdoor adventures and to share their photos.

Finding Fido, https://findingfido.herokuapp.com/

Finding Fido is an application dedicated to reuniting users with their lost pets. It provides a platform where users can post details about lost/found pets and contact owners promptly directly using Twilio SMS if their pet is found.

Follow the Money, https://followthemoney.firebaseapp.com/

Follow the Money is an application that enables users to tally and track Congressional committee spending on specific congressional races throughout the country. The app gathers candidates' filing data per congressional race from the FEC API and compares the amount an incumbent candidate is spending versus his or her challengers.

EDUCATION

Galvanize, Full Stack Immersive Web Development Program (April - September 2016)

Galvanize is a learning community for technology where one can become a web developer, data scientist, or build a startup. I took part in the Full Stack Immersive program, a rigorous, full-time 24-week course focused on creating contributing members of development teams. During my time at Galvanize I became proficient in JavaScript, HTML, CSS, Responsive Web Design, APIs, and Databases. Additionally, we focused heavily on Node.js,

Express.js, Angular.js, and Postgres.

University of Arizona, (August 2013 - December 2014)

Degree Incomplete • Studied Biomedical Engineering & Physics

WORK EXPERIENCE

Apple, Genius at the Apple Store La Encantada (March 2013 - February 2016)

My primary focuses as a Genius were repairing customer relationships through skillful customer service, troubleshooting and repairing Mac computers, and servicing iOS devices. I spent time developing the Genius team by creating partnerships aimed at increasing collaboration and personal development, maintaining meaningful peer relationships, and providing and receiving constructive and positive feedback to foster ongoing professional growth.