

Carey Willette

FULLSTACK DEVELOPER

Enthusiastic developer seeking interesting challenges within a team environment dedicated to building products that solve real problems.

PHONE	805.501.9186
EMAIL	carey.willette@gmail.com
WEB	www.careywillette.com
GITHUB	/CareyWillette
LINKEDIN	in/careywillette/

TECHNOLOGIES & SKILLS

HTML / HTML5	RESTful API Design	Heroku / AWS Google
CSS / SASS	Git / Version Control	ODM / Mongoose
JavaScript / ES6	Test Driven Development	Salesforce Integration
jQuery	Node.js / Express	OAuth
Angular	SQL / NoSQL	Object Oriented Programming
Ionic	Agile / Scrum	UI & UX Design

EXPERIENCE & RECENT PROJECTS

Vertiba | Front End Developer | *Coming soon to App Store* | May 2017 - October 2017

- Spearheaded native iOS and Android application development using Ionic and Angular while working closely with backend and Salesforce teams to ensure user experience is met with fast functionality
- Implemented designs, mirroring Vertiba's website, into a native iOS application being released to App Store
- Contributed to lean agile team in highly collaborative young startup environment, while working remote

RunnersLink | Front End Developer | Boulder, CO | March 2017 - Present

- Design, build, and continually maintain all aspects of the application
- Collaborate with client and client's internal team to understand needs in order to build and test product site end to end
- Utilize Google Maps Javascript API to create, read, and update custom map and markers and returns points of interest
- Capable of geospatial querying with results based on user locations settings
- Manage site revisions dependent on changing needs of client and their product

YeahOrNay | Full Stack Developer | *yeaornay.herokuapp.com* | Boulder, CO | January 2017 – March 2017

- Pair programmed and participated in daily code reviews to build voter app using Angular, RESTful APIs, NodeJS, and PostgreSQL
- Refactored code base to deploy Node.js, Express server, and files to Heroku
- Managed unique users/voters by tracking session information

Yahtzoo | Front End Developer | *rollem.herokuapp.com* | January 2016

- Leveraged HTML, CSS, Javascript, and jQuery to create a replica of the classic board game Yahtzee
- Users are assigned a player profile and their stats persist using MongoDB, which is built on NodeJS and Express.JS

EDUCATION

Web Development Immersive

Galvanize | Boulder, CO | 2015-2016

Psychology, B.A.

University of Colorado | Boulder, CO | 2007-2011

OTHER EXPERIENCE

Analyst | Alpha Theory Advisors | Remote | Feb '15—Jun '15

- Used excel VBA, HTML, Javascript, and CSS to build prototype that automated client reporting