Carey Willette

FULLSTACK DEVELOPER

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

PHONE 805.501.9186

EMAIL carey.willette@gmail.com

WEB careywillette.github.io/

GITHUB /CareyWillette

LINKEDIN /in/careywillette/

TECHNOLOGIES & SKILLS

RESTful API Design HTML / HTML5 Protractor / Jasmine Git / Version Control CSS₃ / SASS ODM / Mongoose Google Maps API / GIS JavaScript Ionic / Mobile Nodejs / Express Angular OAuth / JWT SQL/NoSQL Web Sockets Ruby / Rails Agile / Scrum React UI & UX Design

EXPERIENCE & RECENT PROJECTS

VERTIBA | Front End Developer | Boulder, CO | May 2017 – October 2017

- Developed front end of single page application using Ionic and Angular to scaffold the mobile hybrid app
- Regularly briefed project manager and senior architect on progress, upcoming deployments, and front end limitations
- Utilized protractorJS and Selenium server for end-to-end testing
- Managed, pushed, and resolved code conflicts using git

RUNNERSLINK | Full Stack Developer | Boulder, CO | January 2017 - Present

- Design, build, and continually maintain all aspects of the application
- Streamlined client's vision into a end user experience that is clean and device agnostic (responsive design)
- Utilize Google Maps Javascript API to create, read, and update custom map and markers and returns points of interest
- The API is capable of geospatial querying with results based on user current location
- Utilize node I/O and nodemailer to send push notifications

YEAHORNAY | Full Stack Developer | yeaornay.herokuapp.com | January 2017 – March 2017

- Pair programmed and participated in daily code reviews to refactor Angular, RESTful APIs, and PostGreSQL queries
- 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 was built on NodeJS and Express.JS
- Built an additional replica using Ruby and Ruby on Rails

EDUCATION

University of Colorado | Boulder, CO | 2007-2011 Psychology, B.A.

Galvanize | Boulder, CO | 2015-2016

Full Stack Immersive

OTHER EXPERIENCE

FINANCE AND DATA ANALYST | Alpha Theory Advisors | Remote | February 2015 – July 2015

 Programmatically aggregated JSON and YAML files from RESTFUL API, culled superfluous data, and charted risk exposure using excel VBA

ASSET RISK ANALYST | Pacific Gas & Electric Company | San Francisco | February 2012 - February 2015

• Built prototype utilizing MS Access, SQL, and VBA to store data, generate reports, and provide functional UI