

HUMBERTO J CALERO

Contact:

678-467-0370
altairn5@gmail.com
San Francisco, California

Online Presence:

 <http://www.humbertocalero.com/>
 <https://github.com/altairn5>
 <https://www.linkedin.com/in/altairn5>

Summary

Full stack junior web developer with a passion for building responsive web applications while implementing the latest industry technologies such as HTML5, CSS3, jQuery, NodeJS, along with proven, reliable ones such as Ruby on Rails. Inspired by applications that seamlessly integrate and positively affect people's lives. Great believer in applying diversity of ideas and backgrounds to collaborative team environments

Skills

- HTML, CSS, JavaScript, jQuery, AJAX, JSON, Angular, ChartJS
- Ruby, Ruby on Rails, PostgreSQL, NodeJS, ExpressJS, MongoDB
- Github, Heroku, Portuguese, Spanish

Relevant Experience

General Assembly – Web Development Immersive Student, 2015

- Learned modern programming fundamentals while producing projects in an agile environment
- Established and maintained development environments and workflows
- Developed user stories, wireframes and database models
- Produced applications in dynamic collaborative settings while implementing industry conventions such as daily stand-up meetings, pair programming, and Github's version control system
- Produced applications using the latest front-end and back-end web development concepts, and technologies such as Heroku, Github, MVC, HTTP, HTML5, CSS3, JavaScript, JS libraries, JS frameworks, Ruby On Rails, non-relational/relational database systems, and third-party API's

Projects

Game On - Activity and partner finder web application, <https://ga-gameon.herokuapp.com/>

- Users can create new activities and/or join existing ones.

Contribution: Direct contributions to both, the back-end and front-end

- Fully responsible for implementing Google Maps, and Google Places API (autocomplete)
- Involved with creating database schemas, models, controllers, routes, and views

Technologies: Ruby on Rails, JavaScript, AJAX, PostgreSQL, HTML5, CSS3, Google API, Heroku

Ridetrack - Commute cost tracking web application, <https://ridetrack.herokuapp.com/>

- Accesses Uber's API to obtain ride prices while rendering information with Chart.js
- Renders maps and shows routes

Contribution: Responsible for the entire application

- Wireframes, server and database setup
- Model, Controller and Views

Technologies: Ruby on Rails, AJAX, ChartJS, PostgreSQL, HTML5, CSS3, Uber and Google API

Work Experience

Northside Hospital – Systems Analyst, 2013 - 2015

- Provided technical support for all Business Office Systems and Business Office departments
- Maintained daily system operations and office functions (electronic claims transfers, medical records and revenue cycle reports)

Technologies: MySQL Workbench, McKesson's STAR database, and McKesson's One Content.

Northside Hospital – Reimbursement Analyst, 2012 - 2013

Education

General Assembly, 2015

- Web Development Immersive, Web Development

Southern Polytechnic State University (Kennesaw State University), 2014 - 2015

- Graduate Certificate in IT Fundamentals, Information Technology

The University of Georgia, 2006 - 2008

- Bachelor's degree, Anthropology