

Cameron Cardosi

I have a desire to create, matched only by my desire to learn. This drives me to build. But my job isn't done until I have something I'm proud of and my tools are sharper than when I started.

1211 N. 78th Street
Scottsdale, AZ 85257
camcardosi@mac.com
GitHub: /cardosi
Linkedin: /camcardosi

Web Development

General Assembly | Web Development Immersive | Oct. 2016 to Feb 2017

This program was a total immersion into full stack web development that required 80 to 90 hours of hands on programming every week. Through the program I've become proficient in several languages, libraries, and technologies. I have a strong grasp of CRUD, RESTful routing, MVC structure, and agile development. I'm adept in front-end and both relational and non-relational back-end development.

Skills

JavaScript
Ruby
Rails
HTML
CSS
Angular.js
jQuery
Node.js
Express
MongoDB
SQL
PostgreSQL
Bootstrap
Git
Agile
Development

Projects

Congress Explorer

Built a Single Page Web Application that allows a user to easily access and explore information about the United States Congress. The Front-end utilizes JavaScript, Angular.js, AJAX, HTML, CSS, Bootstrap, and Node.js. The information regarding members, bills, committees, and votes of the Senate and House is pulled from ProPublica's Congress API. The backend utilizes Ruby on Rails and JSON Web Tokens for authentication.

Endeavor

Built a MEAN stack application that allows a user to explore the Digital Public Library of America. The app has CRUD functionality via RESTful routing structure. It also incorporates user authentication with sessions.

Mobile Storage Manager

Built a web app to manage day to day business of a mobile storage company. This app utilizes Node.js, Mongoose, Express, and EJS. It's MVC structure has 4 different interacting models. The models represent storage containers, deliveries, customers, and transactions. The app allows a user to enter customer information without having to duplicate it across models.

BlackJack

Built a BlackJack web app with HTML, CSS, and JavaScript. The concept and tools utilized are relatively basic, but the app incorporates lots of different JavaScript logic to provide its features. Some of those features include; a "Book" that will coach a player based on basic BlackJack strategy, different "Shoes" which allow the player to choose whether the dealer pulls from 8 decks, 6 decks, or a single deck, "Double Down" which allows a user to double their bet only when their hand has a value of 9, 10, or 11.

Sales & Marketing

Freestar | Account Director | February 2016 to June 2016
SteelHouse | Strategic Partnerships | November 2014 to February 2016
Yelp | Elite Account Executive | March 2011 to June 2014

Education

University of Arizona
2006 to 2009
Tucson, AZ
B.A. Psychology
Minor Marketing