

Email : Robertlg35@gmail.com

Phone : (720) 402-4060

Robby Gaines

Full Stack Developer

PROJECTS

FLASHCARD STUDY

<https://github.com/rlgaines/angular-flashcard-study-app> - Code

Flashcard Study is an app that allows users to register, create a profile, and make a deck of flashcards of any study material. Once the deck of flashcards is made they are able to quiz and score themselves. Also, the deck will be shared to all other user's views with the option to add to their own decks for study.

<Tools: AngularJS, Node, Express, PostgreSQL, AJAX, OAuth>

SHOPPING CART

<https://github.com/rlgaines/angular-shopping-cart> - Code

A frontend app that clones an eCommerce site. It shows all the inventory, allows you to add to cart how many of each product, and then takes you to a checkout page. The checkout page allows you to edit your shopping cart and update your subtotals.

<Tools: AngularJS, HTML5, Bootstrap, CSS>

IMPRINT

<https://github.com/rlgaines/imprint-capsule> - Code

Imprint is a hyperlocal guest book application that allows you to create a new guest book at any location that may be of interest to you. Other users can see where you have gone and written your imprint at, but they cannot write in that guest book unless they are exactly within geolocation of the guest book. This allows users to experience honest impressions of new places and entice them to go explore new guest books.

<Tools: Facebook Auth, Google Maps API, Node, Express, PostgreSQL, KnexJS, Heroku>

Skills

CLIENT SIDE	SERVER SIDE	ADDITIONAL	ADD CONT.
HTML5	PostgreSQL	Git + Github	Socket.io
CSS3	KnexJS	Jasmine	OAuth
Bootstrap	Node	Gulp	Heroku
AJAX	Express	Pivotal Tracker	MongoDB
AngularJS	JavaScript	API Integration	ReactJS

Education

Galvanize Full Stack/ Full Stack Development - Computer Software

January 2016 - June 2016, Denver, CO

Olivet Nazarene University / B.S. Business Administration – Management

August 2010 - May 2014, Bourbonnais, IL

Find Me

[Github](#)

www.github.com/rlgaines

[LinkedIn](#)

www.linkedin.com/in/robertgaines22