Carolyn S. Daniel

Atlanta, GA • <u>carolyn.s.daniel@gmail.com</u> • (770) 656-0580 <u>https://linkedin.com/in/carolynsdaniel</u> • <u>www.carolynsdaniel.com</u> • <u>https://github.com/csdaniel17</u>

Experience

Featured Projects:

- -Coffee Shop eCommerce site where users can sign up, log in, and order weekly coffee bean subscriptions, MEAN stack
 - repo: https://github.com/csdaniel17/coffee-app | demo: http://danielcoffeeapp.surge.sh/
 - -The front-end uses AngularJS, as well as Bootstrap for design.
 - -The backend of this project uses MongoDB, Express, and Node, where I encountered problems attempting to convert the callbacks to promises. I wanted to use promises in order to clean up the amount of error handling necessary, however I ended up with so many nested promises. I was able to use the npm module bluebird to return a fulfillment array that could be used later. Another problem was ensuring the encryption of the passwords, which I was able to solve by using the my-bcrypt module.
- -Rate the Throne a public restroom rating app, Google Maps API, JavaScript, and AngularJS

repo: https://github.com/DigitalCrafts-May-2016-Cohort/rateTheThrone | demo: http://ratethethrone.surge.sh/

- -I worked on this project with a team of three others. We utilized SCRUM and agile methodology to create the MVP in a week.
- -We encountered problems when attempting to match the Google Maps place ids with the list in our data file, which was solved by writing a function in order to connect the two to make sure we were using the correct ids.
- -Draw Together a drawing app where users on multiple computers can draw together, Express and Socket.io

repo: https://github.com/csdaniel17/draw-together | demo: https://draw-together-duhowphuwa.now.sh/

-Using Socket.io, I was able to connect the client and server in order to be able to draw on the same canvas, even on different computers. I encountered a problem when attempting to create a way to reset the drawing board. Originally, I used a jQuery call to fill the canvas, however I needed to emit it to the server side for it to finally work on both sides.

The Dian Fossey Gorilla Fund International, Atlanta, GA

- -Manager of Web Development, July 2015 March 2016
 - -Managed the website, including coordination of web projects across departments to maintain fresh content and cohesion of brand
 - -Managed the eCommunications schedule for the entire Development and Communications departments
 - -Responsible for testing and distribution of all email communication to over 25,000 constituents
- -Admin, Data Entry, and Fulfillment Specialist, November 2013 June 2015
 - -Processed all donations, adoptions, memberships, and merchandise using the Raiser's Edge database
 - -Managed and trained a team of interns and volunteers
- -Donor Development Intern, June November 2013
 - -Gained experience with Raiser's Edge by entering and updating donor records

StoryCorps, Atlanta, GA

- -Atlanta StoryBooth Intern, June October 2013
 - -Managed all administrative details surrounding appointments with the StoryBooth

Presto Language School, Prague, Czech Republic

- -English as a Foreign Language Teacher, January 2012 October 2012
 - -Taught English to adults of varying levels, from beginner to advanced, in the Prague area

Education

DigitalCrafts
Atlanta, GA
May 2016 – Aug 2016 (exp)

-16 week immersive full-stack web development bootcamp + UX/UI design elective (665 hours) General Assembly Atlanta, GA Nov 2014 – Feb 2015

-10 week part-time Front-End Web Development course (60 hours) Southern Methodist University Dallas, TX 2007 – 2011

-B.A. in International Studies -B.A. in French -Minor in Economics