

Casey Elaine Zimmerman

5610 Glenridge Drive Apt. 416 Atlanta, GA 30342

caseyezimmerman@gmail.com 404-783-2957

www.linkedin.com/in/casey-zimmerman-736654a7/

<https://github.com/caseyezimmerman>

As a former office manager I began teaching myself how to code to challenge myself more and realized that I really enjoyed it. Hobby turned into habit and I decided to take on the challenge of a 16-week immersive coding bootcamp. I am now a full stack developer excited to work within an agile environment.

Education

DigitalCrafts

Atlanta, GA

Immersive Coding Bootcamp

November 2017- Present

- 16 Week intensive, full-time accelerated learning program
- Have learned Python and full stack JavaScript, including Node.js, Express, PostgreSQL, and HTML/CSS
- Experienced with Git and AWS

The University of Mississippi

Oxford, MS

Bachelor of Science in Exercise Science

2012- 2016

Featured Projects

City Runner (front-end)

October 2017

WebApp for runners

Skills & Tools HTML, Bootstrap/CSS, Javascript/jQuery. AJAX/JSON

- Front-end based project
- Accessed Google Maps API to return running paths with directions based on user's current location and desired distance in miles

City Runner (back-end)

Skills & Tools MySQL

- Built off of our front-end project
- Used MySQL in order to save data such as the users information (e-mail,password,username,etc) as well as the current and previous routes that the user has chosen
- We used the data from MySQL to make a result page, history page, and profile page based on which user is logged in

Professional Experience

Zimmerman & Associates

Marietta, GA

Office Manager

August 2016-September 2017

- Worked as receptionist at front desk
- Scheduled appointments, e-filed tax returns, and entered data
- Became proficient in Drake 2015 and Quickbooks

Leadership Experience

East Cobb YMCA

Marietta, GA

Head Coach

September 2016- November 2017

- Coached a U10 girls soccer team

-Developed management and leadership skills by working with the players and parents throughout the season