Christopher Eatmon

Software Developer

336-823-9336 eatmonchristopher1@gmail.com https://ChrisE1911.github.io. LinkedIn

SKILLS JavaScript, Python, React, Redux, Node.js, Express.js, SQL, SQLite3, Git

PROJECTS

Eternal Note | (React/Redux, Flask, Python)

live | github

- Generated an application that allows you to keep up with organization, render, and record info as a collection or stand-alone information
- Allowed for tasks and reminders to be attached to the notes or tasks to alert the user about a specific note or task.
- Conquered challenges with this project dealing with Modals and refactoring the application to be more intuitive. First project where I implemented Modals in 1 week of learning how to use them.

Rendezvous | (ReactJs, Redux, Node.js, Express.js)

<u>live</u> | github

- Generated a collaborative clone of MeetUp that allows for a user to create groups and events to invite people to.
- Conquered CSS complexity challenges due to an abundance of nested tags cementing my, at once fresh, but now growing CSS knowledge
- Executed quality time management and work flow etiquette while implementing components and logic with this clone.

MidCupid | (React/Redux, Flask, Python)

live | github

- Generated ,along with a group of peers, a dating clone that allows the user to choose people based on their preferences.
- Overcame challenging obstacles through teamwork within the project including refactoring likes and dislikes to connect to specific users, and sequence content rendering.

EXPERIENCE

Physical Education Teacher

Houston Independent School District

Aug 2019 - May 2022

- Worked with an external grading database owned by the district to input, distribute, and manage grades for 500+ students.
- Submitted and met to discuss lesson plans and events on a weekly basis with the respective team lead, members, and school office staff.
- Engaged in physical activities weekly with over 500+ students while ensuring students know about healthy living and active lifestyles.

EDUCATION

AppAcademy - Graduate of the September 2022 cohort - studying software development for six months in a quick paced learning environment exploring different components of JavaScript and Python in 1 week spans, August 2022-March 2023 Johnson C. Smith University - BS Sports Management (Cum Laude Graduate), 2014-2018