Aaron Dreyer

Atlanta, GA

Phone: 910-477-1493 | Email: aaronottaway@gmail.com

<u>LinkedIn</u> | <u>Github</u> | <u>Portfolio</u>

Summary

Motivated college graduate with a focus on Full Stack Software Development, proficient in JavaScript and building front-end and back-end applications using various libraries and technologies. Committed to continuous learning and seeking opportunities to contribute skills and make a meaningful impact in the software development industry.

Technical Skills

Technologies: Node.js, Express.js, jQuery, MySQL, Sequelize.js, MongoDB, React.js

Languages: HTML, Cascading Style Sheets, Javascript

Projects

Meme Generator | Repository

- Meme Generator is an entertainment based application that utilizes two server-side APIs—an image generator and a funny advice text generator—to create personalized memes. Users can save their creations locally for future retrieval.
- I focused on the Javascript portion of the code which added the image and text generator functionality to the application
- Technologies: HTML, CSS, Javascript, ¡Query, Skeleton CSS

CloudCalorie | Repository

- CloudCalorie is a calorie tracker that uses the MVC paradigm to create a backend application displayed using Handlebars.js in which users can create a profile or login to a previous profile to save their calorie intake throughout the day
- My portion was designated on the backend file structure and creating the necessary routes for page navigation and data entry on the client side
- **Technologies**: Handlebars, js, MySQL, Express. js, Node. js, Sequelize. js

CodeCollab | Repository

- CodeCollab is a blog-style social media application designated for software developers to post useful information and resources using the MERN stack technology structure
- I contributed by developing portions of the frontend using React.js and assuring proper page rendering and data retrieval from the backend
- Technologies: MongoDB, Express.js, React.js, Node.js, Tailwind CSS

Education

Full-Stack Software Development Bootcamp | Georgia Institute of Technology | December 2022 - Current

• Intensive 24 week full stack coding bootcamp focused on Javascript based software development **Bachelors of Science in Textile Technology** | North Carolina State University | August 2017 - May 2021

• A Textile Technology degree equips students with comprehensive knowledge and skills in the manufacturing, design, and analysis of textiles, fostering innovation and sustainability in the global textile industry

Codecademy Certification | Codecademy | March 2023

• Intro to Javascript certification based from Codecademy's Full-Stack Engineer course