Brenton Jackson

Software Developer

bjackson71@gatech.edu (478) 361-3238 | Atlanta, GA linkedin.com/in/jacksonbrenton github.com/brentonjackson brentonjackson.me

RELEVANT EXPERIENCE

CoreView, Junior Software Developer *Closed down operations in Atlanta in February

Aug 2020 - Feb 2021

Developed new homepage using React and making it responsive with CSS

Implemented auto bulk actions for workflows, expanding core functionality and improving client efficiency

Implement testing principles and update codebase by refactoring Enzyme tests with React testing library

Refactored old React components using React Hooks, and developed front end bug fixes

Researched new solutions and created POCs to demo for migration from React to Angular

Freelance Web Developer

Feb 2020 - Present

Developed a website for client's lash business that increased client's sales by 45%

https://savagelashesatl.com

Developed a website for small business to allow teacher to transition to independent home schooling/tutoring online

- https://hope2learn.com

RECENT PROJECTS

Active Buddy (in progress)

Next.js, PostgreSQL, AWS Amplify

Web app designed to help users measure progress and stay focused on long-term improvement and consistency

Building data visualization dashboard that allows users to track and measure exercise metrics

Workout Manager

https://brentonjackson.me/projects

React, MongoDB, Express, Node.js

Designed/launched web app that allows users to keep track of their workouts and provides motivation to persevere

Designed/implemented RESTful API to allow user to save, delete, update, and create new workouts

FitnessGram

https://brentonjackson.me/projects

JavaScript, CSS3, HTML

Developed site to motivate users to help motivate and hold themselves accountable while working out

Personal Portfolio

https://brentonjackson.me

React, JavaScript, jQuery, Framer-motion, HTML, CSS

Designed/launched responsive website to showcase projects

EDUCATION

Georgia Institute of Technology, Computer Engineering

2017 - 2020

Engineering Software Design (C++)

Digital Systems Design

Calculus I

Linear Algebra

Relevant Coursework:

Computing for Engineers (MATLAB)

Intro to Object Oriented Programming (Java)

Circuit Analysis

Calculus II

Differential Equations

Intro to Computing Systems (C, Assembly)

Digital Signal Processing

Digital Design Lab

Calculus III

Probability/Statistics

SKILLS

Languages: JavaScript / TypeScript, Java, MATLAB, C++

Technologies: React, Angular, MongoDB, PostgreSQL, Express, Node, HTML5, CSS3, Azure DevOps, AWS Amplify

Design: Research, Wireframing, Digital mockups