Brenton Jackson

Software Developer

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

SKILLS

Languages: JavaScript, Java, MATLAB, C++

Technologies: React, MongoDB, Express, Node, HTML5, CSS3, jQuery, Bootstrap, git

Design: Research, Wireframing, Digital mockups

EDUCATION

Georgia Institute of Technology, Industrial Design Extensive Coursework in Computer Engineering and Industrial Design Big Nerd Ranch, Full Stack and React 2020 - 2020

Learned to build responsive full-stack web applications with React, CSS3, and Node.js

Codepath, Mobile App Design

3-month program learning Android Development in Java using Android Studio

RECENT PROJECTS

Workout Tracker App https://github.com/brentonjackson/mern-workout-app

React, MongoDB, Node.js, Express, Styled-Components, React-Bootstrap, React-Router

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

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

Fitnessgram https://brentonjackson.github.io/fitnessgram

HTML, CSS, JavaScript

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

Personal Portfolio https://driventocode.com

React, JavaScript, jQuery, Animate.css, HTML, CSS

Designed/launched responsive website to showcase projects

Android App https://github.com/brentonjackson/Flashcard-Android-App

Android Studio, Java, SQL

Developed Android App that creates, edits, saves, and deletes flashcards to and from database

RFI FVANT FXPFRIFNCE

Georgia Tech Design Bloc, User Reseacher

2019

Researched MARTA bus-stops to gather needs and pain-points to improve rider experience

Communicated observations, needs, and potential solutions to stakeholders

Georgia College, MATLAB Programmer

2014 - 2016

Developed 3 sets of data catalogs in MATLAB to analyze and statistically compare with observed astronomy data

Won two research grant proposals and presented at APS Physics Conferences with team