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

Georgia Institute of Technology, Industrial Design

EDUCATION

 	
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	

Learned to build responsive rule stack web applications with react, essay, and route.

Codepath, Mobile App Design

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

RECENT PROJECTS

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

React, MongoDB, Express, Node.js, Auth0

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.github.io/fitnessgram

JavaScript, CSS3, HTML

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

RELEVANT EXPERIENCE

Georgia Tech Design Bloc, User Reseacher

2019

2017 - 2020

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