CONTACT

Cell: 770-355-3739

E-mail: chasef7031@gmail.com Portfolio: chase-fite.github.io Linkedin: linkedin.com/in/chase-fite

GitHub: github.com/chase-fite

Nashville, TN

EDUCATION

NASHVILLE SOFTWARE SCHOOL
Full-Time, Software Development Bootcamp

KENNESAW STATE UNIVERSITY

Computer Science 2016-2017

PROJECTS

Level Up

Level Up was designed as not only a workout organizer, but also a data visualization tool. For anyone that wants to take more of a scientific approach to working out, a user can record their workout data and see a graph of their results in various formats over one to six months. It was designed as a mobile web application so users can easily record data using their phone. This is a front-end application built in **React** and uses **JSON Server** for data storage. github.com/chase-fite/level-up

SupplyMate

Based off of a previous job in logistics, working for a small quarry drilling company. I wanted to create an inventory and supply request web application to simplify and streamline their logistics process. SupplyMate allows logistics and remote employees to easily coordinate supply deliveries. This is a full stack web application. The UI was built with React, the API with Django REST framework, and it utilizes a SQLite database. github.com/chase-fite/supplymate-client github.com/chase-fite/supplymate-api

CHASE FITE

SOFTWARE ENGINEER

WORK EXPERIENCE

TUCKER CONNELLY CONSULTING

Junior Software Engineer | Jul 2020 to Aug 2020

- Refactored Node.js, Puppeteer web scraping scripts to be more modular and match database changes
- Implemented fixes for failed scraping jobs
- · Improved testing with Jest by adding a variety of mock data
- Utilized Rambler and Postico for PostgreSQL database changes

NASHVILLE SOFTWARE SCHOOL

Teaching Assistant | Apr 2020 to Jun 2020

- Contributed to a team of three instructors teaching a remote, 3 month, Python/Django back-end class
- Lead short class lectures regularly and participated in guided discussions
- · Guided students towards code solutions
- Tested technology prior to projects or demonstrations

Student Software Developer | Sep 2019 to Apr 2020

- Immersive, six month web development bootcamp focused on fullstack applications, collaboration, and individual competency
- Project planning using wireframes and entity relationship diagrams
- GitHub for version control and group projects
- Object Oriented Programming with DRY, modular, commented, and readable code
- Developed RESTful APIs with Python and Django REST framework that coordinated with SQLite databases
- UI implementation with HTML5, CSS3, JavaScript, and React

QUARRY SERVICES

Logistics Specialist | Sep 2018 to Jun 2019

- Improved warehouse organization increasing supply chain efficiency and saving the company money through cataloging excess drill parts
- Coordinated with drillers, mechanics, and managers for deliveries, maintenance, and driller assistance to meet company goals and deadlines
- Consistently assembled accurate supply requests and delivered to quarries across the Southeast U.S. in a timely manner

UNITED STATES MARINE CORPS

Tank Crewman | Aug. 2011 to May 2016

- Awarded Certificate of Commendation for being selected out of 90 Marines and high level of performance in a national Army reconnaissance competition
- Promoted to the gunner billet, skipping a rank, after a year of high operation tempo and two successful, six week Integrated Training Exercises
- Managed three week, pre-deployment inventory and packing for a company of 70 Marines