

PROFILE

I have always been fascinated with computers and the internet growing up. I discovered a passion for programming while I was recovering from a knee injury sustained during my time in the United States Marine Corp. I found myself drawn into software development more and more as I studied Python and watched MIT OpenCourseWare lectures on computer science. I also spent over a year at Kennesaw State University pursuing a computer science degree before realizing that the traditional college route would not give me the practical skills that I felt would be vital to my success. Nashville Software School has a proven track record of producing developers with the skills to hit the ground running.

ACADEMIC BACKGROUND

NASHVILLE SOFTWARE SCHOOL

Full-Time, Software Development Bootcamp

KENNESAW STATE UNIVERSITY

Computer Science 2016-2017

PROJECTS

Level Up

Level Up is a dynamic, single page web application developed in **JavaScript** and **React**. It was designed as a tool to organize workouts. Users save their workouts and results in a persistent **JSON file** and can view a graphs of exercise related data over time. Level Up is designed to be a mobile web application with card-like styling, so a user can easily thumb through it and record data while working out.

github.com/chase-fite/level-up

SupplyMate

Based off of my last job in logistics, working for a small quarry drilling company. I wanted to create an inventory / supply request web application to simplify and streamline their logistics processes to prevent occasional costly mistakes and unnecessary work. SupplyMate allows logistics and employees to easily coordinate supply deliveries. This is a full stack web application built using SQLite, Python / Django REST, and JavaScript / React.

github.com/chase-fite/supplymate-client

github.com/chase-fite/supplymate-api

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

CHASE FITE

FULL STACK SOFTWARE DEVELOPER

WORK EXPERIENCE

NASHVILLE SOFTWARE SCHOOL

Full Stack Software Developer | Sep. 2019 to present

Intensive full-time 6 month software development bootcamp focused on cultivating full-stack developers who are able to work effectively and independently in a collaborative environment.

- **GitHub** for version control and to enable group collaboration; project management tracking with **Github** Projects
- Implemented DRY, modular, commented, and readable code in **JavaScript** and **Python**
- Project planning using wireframes and entity relationship diagrams
- Built dynamic, single page web applications with **React**, **JavaScript** and **HTML**
- Backend development of **Django REST API**
- Queried **JSON Server** and used **SQL** and **Django ORM** to query **Django REST API**
- Styling **CSS** frameworks - **Bootstrap** and **Tachyons**
- Applied principles of Object Oriented Programming
- Created a full stack **Django** web application using MVT design template
- Developed a full-stack application with **Django REST API**, a **SQL** database, and **React** front-end

QUARRY SERVICES

Logistics Specialist | Sep. 2018 to June 2019

- Focused on warehouse organization to improve supply chain efficiency and save 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 Crew | Aug. 2011 to May 2016

- Contributed to overall military operational readiness during high operational tempo environment through successful completion of two separate six-week integrated (multi-service) training exercises
- Generated and maintained status of trouble tickets for contracted mechanics and supervised contractor work to ensure proper maintenance of tanks
- Non-commissioned officer in charge of ensuring junior tank crew were proficient in all operating and emergency procedures
- Inventoried and ensured equipment was ready without issue for transport to ensure company was properly outfitted for a three month deployment
- Adherence to core values of Honor, Courage and Commitment