PROFILE

I was always fascinated with computers and the internet growing up. While recovering from a knee surgery in the military, I started looking into programming. I self-studied Python and watched computer science lectures on Youtube from MIT OpenCourseWare. I spent a year and half at Kennesaw State University pursing a computer science degree, but ended up having to put school on hold and work temporarily. It was during this time that I heard about coding bootcamps, and the appeal was too much. With a fair amount of exposure to coding, I knew that I was ready to improve on my programming skills and start moving towards a career in software development.

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 based in JavaScript and React. It was designed as a tool for anyone that wants to organize their workouts. A user can also submit their workout results and view a graph of exercise related data over a period of one to six months. I designed this as a mobile application with card-like styling, so a user can easily thumb through it and record data while they're working out. github.com/chase-fite/level-up

Reactive Nutshell

Reactive Nutshell was a group project focused on building a social media web application with React. It is primarily used for sharing articles and events, but also has to-do list and messaging functionality. Collaborated as a five person team to envision the landing page, data flow, and user experience. Individually responsible for the 'messages' section of the application. Implemented the message display and create and edit functionality through JavaScript, React, React Bootstrap, HTML and CSS. github.com/chase-fite/reactive-nutshell

CONTACT

Cell: 770-355-3739 chasef7031@gmail.com

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. Focus on growing people to become full-stack developers using the Python/Django stack and working on both team-based and individual projects.

- Developed dynamic, single page applications with JavaScript, React, HTML. and CSS
- Designed database structure through the use of Entity Relationship Diagrams
- Utilized GitHub on individual and team base projects for project boards and version control
- Learned concepts such as Object Oriented Programming, Abstraction, Interfaces, and Duck Typing through Python practice and a command line application project
- Experience with the Django framework and sqlite3 in building a server side web application

QUARRY SERVICES

Logistics Specialist | Sep. 2018 to June 2019

- Completed projects 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

KROGER

Grocery Clerk | Mar. 2018 to Aug. 2018

- Worked with a team of six to facilitate the efficient distribution of product to the sales floor
- Eliminated bottlenecks by providing accurate consumption rate numbers to the inventory system
- Assisted manager in promoting seasonal products during the holidays through building displays

UNITED STATES MARINE CORPS

Tank Crewman | Aug. 2011 to May 2016

- Contributed to a team, ranging from platoon to division level, for over a year of high operation tempo and successfully completed two separate six-week integrated training exercises
- Supervised, performed, and documented active issues, preventative maintenance, and coordinated with mechanics on problems that were outside of the tank crew's ability
- Ensured junior Marines on tank crew were proficient in all operating and emergency procedures
- Responsible for organizing, documenting, and packing all company items and equipment within three months of deployment for an integrated training exercise
- Awarded certificate of commendation for selection to compete in a national army recon competition as the only junior Marine on a team of Sergeants