

Isaac McQueen

SOFTWARE ENGINEER

729 Magnolia Mill Lane, Charlotte, NC, 28206

(843)-368-1526 | imcquee@g.clemson.edu | imcquee | isaac-mcqueen-60aaa0188

Work Experience

Budee

Los Angeles, CA

SENIOR SOFTWARE ENGINEER

Mar. 2022 - Sep. 2023

- Senior Full Stack Engineer (delivery service, over 300k orders per year)
- Managed agile team utilizing JIRA, CI/CD practices and high levels of automation
- Developed a SAAS delivery service and SAAS distribution service monetized via subscription model

SOFTWARE ENGINEER

Sep. 2021 - Mar. 2022

- Maintained customer-facing site, internal site, and two mobile applications
- Implemented new features: Cloud media library, Customer verification system, Driver route manager
- Developed a vehicle tracking integration that helped reduce average delivery times by ~10 minutes
- MERN stack, React Native, AWS, Vercel, Mongo Atlas

Fidelity Investments

Raleigh, NC

SOFTWARE ENGINEER

Jan. 2020 - Aug. 2021

- Supported and maintained multiple sensitive customer investment APIs for high value executives
- .NET development used to create easy to understand internal APIs using tools like Swagger
- Agile team utilizing Jira, Git, Azure DevOps, Bit Bucket, and Confluence

Skills

Languages	JavaScript, Typescript, HTML/CSS, C#, Python, SQL
Frameworks and Libraries	Node, .NET Core, React, React Native, Next.js
Technologies and Tools	MongoDB, Redis, Git, Docker, AWS, Vercel, Jira
Testing Frameworks	Mocha/Chai, xUnit

Education

Clemson University

Clemson, SC

B.S. IN COMPUTER SCIENCE

Aug. 2015 - May. 2019

- Undergraduate Coursework: Operating Systems, Databases, Algorithms, Programming Languages, Comp. Architecture, Calculus II, Linear Algebra
- Major focus in Cloud Computing

Projects

Brother 2 Brother

CO-FOUNDER

- Clemson University's chapter of the Student African-American Brotherhood (SAAB)
- SAAB is a dynamic organization dedicated to ensuring men of color have the support needed to excel academically, socially, and professionally

Debug and Deploy tool for mobile device

CREATOR

- Tool that allows you to build, deploy, and debug applications via FTP with one command
- Enables basic commands to be sent wirelessly via Unix/Windows CLI, Visual studio, or MacBook Touch Bar (ex. screen on, restart, copy files)