MALCOM D. LIPSCOMB JR.

FULL STACK SOFTWARE ENGINEER

865-742-8177 macklipscombjr@gmail.com Denver, Colorado

Projects:

Fixify

https://fixify-reactapp.herokuapp.com/

TrueValet

https://

truevalet.herokuapp.com/

LinkedIn

https://www.linkedin.com/in/malcoml/

Skills

HTML

CSS & SASS

JavaScript

JQuery

Node.JS

Express

React

Python

MongoDB

Mongoose

SQL

Flask

Achievements

Dell President's Club Team of the Year - Smith & Nephew

Activities & Interests
Brazilian Jiu Jitsu
CrossFit L1 certified trainer

Profile

In my career as a software engineer, I leverage experience gained from 10 years of customer facing roles in healthcare and technology to help organizations run more efficiently. Solving problems through technology is what I am most passionate about.

Experience

Software Engineering Immersive, General Assembly; Denver, CO − 2019 - 2020

- Graduated with 480+ hours of instruction in the most modern high-level programming languages.
- Completed individual and group projects in full stack application engineering.

Product Specialist, Depuy Synthes; Memphis, TN - 2017 - 2019

- Responsible for the management and growth of target high margin products within the orthopedic extremities.
- Build and leverage cross-functional relationships to foster greater customer education and impact while achieving growth targets.
- BME yearly growth achieved to >250% (90k 320k) in first year. Biologics growth to 950% (9k 88k)

Sales Consultant, Zimmer Biomet; Nashville, TN - 2016 - 2017

- Responsible for technical advisory in an Operating Room environment during highly complex primary and revision joint replacement.

Dell Technologies, Technical Sales Rep; Nashville, TN 2010 — 2012

- Responsible for augmenting team sales operations in Server and Storage systems for small and medium businesses.
- Consulted customers on implementation of optimally designed data management systems.

Education

General Assembly — Software Engineering Immersive 2019 —2020 University of Tennessee, Knoxville — Bachelor of Arts in Political Science, Minor in Business, post grad study in pre-medical sciences 2004 — 2009