ROBERT ALLEN

bobbidigi34@gmail.com | 586-801-2860 | SCS, MI Portfolio | GitHub | LinkedIn

FRONT END SKILLS

HTML | CSS | JavaScript | React | Redux | React Router | Styled Components | Material UI

BACK END SKILLS

Node | Python | SQLite | PostgreSQL | MongoDB | Knex | Express | JSON Web Tokens (JWT)

TOOLS

Git | GitHub | Netlify | VSCode | Postman | Lighthouse | Npm | Heroku | Vercel | Eslint

PROJECTS

Front end developer | Food Truck Locator, 3/2020

GitHub

An app designed to give users Food Truck locations and rankings

- NextJS | JSX | Node | CSS
 - Utilized Geocoding to enable user navigation
 - Consumed data from FourSquares open API to retrieve all Food Truck details
 - Handled user auth functionality using JWT so that users can register/login

Back end developer | African Marketplace, 7/2020

GitHub

An app designed to help small businesses owners list their products easily and expand their areas Knex | React | Node | Express

- Built and tested a modular server API with Express Router
- Created and gueried a database in SQL
- Created table schemas, and scripted schema migrations and seed scripts

EXPERIENCE

Team Lead

Lambda School, Silicon Valley, California

2019 - 2020

- Led a team of students, providing daily feedback and code reviews.
- Mentored students in areas of effective learning, provide additional challenges to advance their learning.
- Facilitate daily stand-up meetings to build teamwork, idea sharing and check progress and understanding.

Mentor (Contractor)

Udacity, Mountain View, California

2019 - 2019

- Mentored students in the "grow for Google" scholarship program
- Performed code reviews and 1:1's
- Maintained active in the slack community, answering questions, giving demonstrations, doing live Q&A sessions as well as debugging.

EDUCATION

Lambda School, Silicon Valley, California

2019 - current

Full Stack Web Development & Computer Science

• Lambda School is an accelerated program with an immersive (full-time, 40+ hours/week) hands-on curriculum with a focus on computer science, software engineering, and web development.

Udacity, Mountain View, California

2018 - 2018

Frontend web development

Front End Nanodegree program is an estimated 312 hours focused on Front-End Web Development