

MADISON MCKOWN

madison.s.mckown@gmail.com

480-365-8354

Phoenix, Arizona 85024

MEDIA LINKS

- Linked-In: <https://www.linkedin.com/in/madison-mckown-welcome/>
- GitHub: <https://github.com/MadisonViaLux>
- Portfolio Site: <https://madison-mckown-portfolio.netlify.com/>

SKILLS

- JavaScript
- Python
- SQL Databases
- Node.js
- React
- Redux
- Object Oriented Programming (OOP)
- Data Structures
- Algorithms
- Computer Architecture

EXPERIENCE

FRONT END DEVELOPER | INTERNSHIP

Miracle Messages

I worked remotely alongside Miracle Messages, and its CEO, using several streamline technologies to create a major upcoming application for the company.

- My Contribution to this application: JavaScript | React.js | React Routes | ReactMap-GL | Axios | React Redux | YUP | Formik | Material-UI | Sass
- The application (still to be released publicly) is hosted on Heroku.

BACK END DEVELOPER

Tips Ease

Tips Ease is a tipping application for service workers to directly receive tips from customers or the public without 3rd party interventions.

- My Contribution to this application: JavaScript | Node.js | SQLite3 | Express | Knex.js | Nodemon | Jest.js | CORS | BCrypt.js | JSON-Web-Token | Cross-ENV | Super-Test
- GitHub: https://github.com/Build-Week-Tipsease/tipsease_backEnd/graphs/contributors

FRONT END DEVELOPER

Potluck Planner

Potluck Planner was a project aimed to be an easy to use "event planning" app that allows users to create, plan, connect and share Potluck Parties with their friends.

- My Contribution to this application: JavaScript | React.js | Context API | React Hooks | React Routes | Axios | YUP | Formik | Semantic-UI | Bootstrap | Styled-Components | JQuery | JSX
- GitHub: <https://github.com/potluckplanner/frontend-1/graphs/contributors>

EDUCATION AND TRAINING

Lambda School - Online

Lambda School is a full-time "40-hour-a-week" program with live industry experts, instructors and tracks that use interactive technologies to teach a deep-level Full Stack Web Development course that covers bleeding edge languages and technologies, the "know how" to quickly adapt and learn new frameworks, and real world work experience in a day to day Developer environment.