

# MADISON MCKOWN

## CAREER OBJECTIVE

Enthusiastic Software Engineer ready to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of best practices, writing documentation and detailed "know how" to quickly learn other software languages. Motivated to grow as a developer and continually apply myself through ever changing conditions.

## EXPERIENCE

### FRONT END DEVELOPER

*Miracle Messages, Phoenix, AZ / Sep 2019 - Feb 2020*

- Worked remotely alongside Miracle Messages' CEO to streamline their Front End technologies and establish the ground work for their upcoming applications.
- JavaScript | React.js | Node.js | MySQL | Express.js | Knex.js | React Redux | React Routes | ReactMap-GL | Axios | YUP | Formik | Material-UI | Sass

### BACK END DEVELOPER

*Tips Ease, Phoenix, AZ / Sep 2019 - Oct 2019*

- Develop databases, build and maintain Back End design and implement web site security measures such as routing security and transaction encryptions.
- JavaScript | Node.js | SQLite3 | Express.js | Knex.js | Authentication | Nodemon | Jest.js | CORS | BCrypt.js | JSON-Web-Token | Cross-ENV | Super-Test

### FRONT END DEVELOPER

*Potluck Planner, Phoenix, AZ / Aug 2019 - Sep 2019*

- Develop landing pages and user profiles, create and manage flow of Front End design, work alongside Back End to utilize website security routes.
- JavaScript | React.js | Context API | React Hooks | React Routes | Axios | YUP | Formik | Semantic-UI | Bootstrap | Styled-Components | JQuery | JSX

✉ madison.s.mckown@gmail.com

☎ (480) 365-8354

📍 Scottsdale, AZ, 85251

## EDUCATION

### LAMBDA SCHOOL

*Phoenix, AZ*

*Computer Science (Apr 2020)*

*Relevant Coursework*

- Full Stack Web Development

## ADDITIONAL SKILLS

JavaScript

Python

React.js

React Redux/Hooks

Node.js

SQL Databases

HTML/HTML5

CSS/LESS/SASS

Computer Architecture

Software Development Training

Creative Problem Solving

Team Building

Leadership Training

Remote Working

API Development

Data Structures