# Madison McKown

Software Developer

Enthusiastic Software Engineer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of best practices and 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.

#### Contact

**Address** 

Phoenix, Arizona, 85024

**Phone** 

480-365-8354

E-mail

madison.s.mckown@gmail.com

LinkedIn

https://www.linkedin.com /in/madison-mckown-welcome

www

https://madison-mckownportfolio.netlify.app/

## **Software**

JavaScript

Python

React.js

React Redux/Hooks

Node.js

**SQL** Databases

HTML/HTML5

CSS/LESS/SASS

#### **Skills**

Algorithms

Computer Architecture

**Data Structures** 

Software Development Training

API Development

Creative Problem Solving

Team Building

# **Work History**

2019-09 -2020-02

# Front End Developer | Internship

Miracle Messages, Phoenix, AZ

Worked remotely alongside Miracle Messages and its CEO using several streamline technologies to establish major upcoming applications.

 Contribution to these applications: JavaScript | React.js | React Routes | ReactMap-GL | Axios | React Redux | YUP | Formik | Material-UI | Sass

2019-08 -2019-09

## Front End Developer

Potluck Planner, Phoenix, AZ

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.

- Contribution to this project: JavaScript | React.js |
   Context API | React Hooks | React Routes | Axios | YUP |
   Formik | Semantic-UI | Bootstrap | Styled-Components |
   JOuery | JSX
- <a href="https://github.com/potluckplanner/frontend-1/graphs/contributors">https://github.com/potluckplanner/frontend-1/graphs/contributors</a>

2019-07 -2019-08

# **Back End Developer**

Tips Ease, Phoenix, AZ

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

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

## **Education**

2019-04 -2020-04

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, the "know how" to quickly adapt and learn new frameworks, and real world work experience in a day to day Developer environment.