

# MADISON MCKOWN

madison.s.mckown@gmail.com

480-365-8354

Phoenix, Arizona 85024

## WEBSITES, PORTFOLIOS, PROFILES

- 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

### WEB DEVELOPER

#### Miracle Messages

Partnered up with Miracle Messages to work on a new upcoming "Get Involved" application that will be added to the Miracle Messages main page.

- Spearheaded in the Front-End UI using JavaScript React and Mapbox.
- Built the Back-End from the ground up using Node.js and SQL.
- The application (still to be released publicly) is hosted on Heroku.

### FRONT END DEVELOPER

#### Potluck Planner

Potluck Planner was a week long project aimed to be an easy to use "event planning" app that allowed you to create, plan, connect and share Potluck Parties with your friends.

- GitHub: <https://github.com/potluckplanner/frontend-1>
- Deployed Link: <https://potluck-planner-fe-vishalicious213.madisonmckown.now.sh/features.html>
- Front-End built in JavaScript using libraries such as React, Bootstrap, Semantic-UI, Styled-Components, Axios, Yup, Formik and JQuery.

### WEB DEVELOPER

#### Guidr App

The Guidr App was a project made for back country Guides that allowed them to advertise their own trips and journeys by updating, personalizing, and even privatizing their top trips and experiences.

- Back-End side was built using Node.js and libraries like Bcrypt.JS, Express.JS, Knex and Helmet.
- Front-End was built using JavaScript React Hooks and also used such libraries as Semantic-UI, Less, Styled Components, Formik, Yup and Axios.

## EDUCATION AND TRAINING

### Lambda School - Online

Lambda School offers a 9 month full-time Full Stack Web Development program with tracks that include extensive schooling in these languages: JavaScript, Python, SQL, Node.js, React, Redux, HTML, and CSS.