# **JERRY MCDONALD**

jmcdonald.dad.dev@gmail.com github.com/JerryMcDonald

#### Skills:

- ♦ React + Hooks || Vue || Node + Express + Socket.io || Material-UI + Tailwind + Bootstrap
- ♦ Google Cloud + AWS + Heroku + Netlify || MySQL + Sequelize + PostgreSQL + MongoDB

### Work Experience:

Lagniappe Relief	Baton Rouge, LA
Developer    01/201701/2020	

- We are developing technology to gather a database of relief effort information quickly and accurately.
- Our goal is to align goodwill with people in need.

## Eustis Engineering | Baton Rouge, LA Lab Manager || 01/2017--01/2020

• I Assessed the subsurface conditions at hundreds of construction sites across Baton Rouge.

# Nabors Drilling | New Iberia, LA Derrickhand || 01/2010--01/2017

 Coordinated the installation, maintenance, and operation of oil field equipment across the gulf.

### Developed Applications:

### Learning Resources Now (LRN) Full Stack Software Engineer

A community-based video chat application designed specifically for education

- I connected peers with socket.io, allowing for shared video, messages, and whiteboarding.
- We implemented a WebRTC-based browser-to-browser video communication.
- As a team, we built a stable community learning platform, useful in our current times.

#### Bar Crawl Full Stack Software Engineer

An application designed to help friends plan bar hops and keep track of each other

- I Combined Passport.js with Google OAuth to make sign-up secure and easy.
- We got hands-on with the Google Map API, resulting in a clean 'featureful' map.
- As a team, we were able to track and display friends' locations in real-time.

#### Organized Power Full Stack Software Engineer

A social networking platform for users to share current topics they feel passionate about

- I developed a 'Slack' like comment system for fun and stylish communication.
- As a team, we planned and correlated data, which led to efficient MySQL storage.
- We created a clean and responsive website, taking advantage of Tailwind CSS.

### Education:

Operation Spark Advanced Software Engineering Immersive Program

2020

• IBC Fundamentals of Javascript, Functional Programming, and Web Development Level 3

Nicholls State University Associate of Science: Safety Technology

2015

Safety Trained Supervisor Certification