Graham, TX, 76450, USA

in brian-blankenship

# **Blankenship** Software Engineer

**(**940) 218-8984

k bblankenship.me

Codezer019

# SKILLS

Languages

HTML, CSS, JS, Python

Database

PostgreSQL, Sequelize, ORM

Fedora, Kali, Ubuntu, Windows 10

#### Libraries and Frameworks

React, EJS, Next.js, Express.js, Flask, Node.js, Bootstrap, Material UI

Cloud

Azure

## PROJECTS

#### Battleship, DHTML App

• HTML, CSS, JS

- A clone of the classic game, Battleship.
- Allows the player to place and rotate ships and to eliminate opposing squares to try and hit and sink all opponent ships.

#### **404AnswerNotFound,** Cloud-based SSR Express App

10/2020 - present

10/2020 - present

- Azure, Express.js, EJS, Node.js
- A Stackoverflow-inspired ask and answer website
- A full CRUD cloud-based app that allows users to create an account, login, logout, ask, and answer programming-based questions with the ability to edit both answer and question.

#### **Stormcaster,** React app

11/2020 - present

- React, Material UI, Fetch API, Express.js, Node.js 11/08/2020
- A weather app using OpenWeatherMap API that tells Jokes.
- An app that geolocates a user and displays weather from OpenWeatherMap for their area. A user can create an account, login, logout, check weather for different locations, and save locations to a favorites list. App updates weather data every 10 minutes without refreshing page and displays jokes from icanhazdadjoke API.

### PROFESSIONAL EXPERIENCE

#### Truck Driver, Hawks Ranch Trucking LLC

06/2019 - 07/2020

Big Cabin, OK, USA

• Drove 2500-2700 miles a week to deliver camper trailers ro dealers in a safe and timely manner.

#### **Truck Driver,** Hawks Ranch Trucking LLC

11/2020 | Big Cabin, OK, USA

- Drove 2500-2700 miles a week to deliver camper trailers to dealers in a safe and timely manner.
- Communicated with customers in a friendly manner to facilitate timely delivery.

#### **EDUCATION**

#### **Software Engineering,** General Assembly

09/2020 - 12/2020

Full-stack software engineering immersive student in an intensive, twelve-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.