# **Michael Robles**

White Plains, NY 10603 | 914-275-7328 | mikej.robles@gmail.com | <a href="https://www.linkedin.com/in/mikerobles420/">https://github.com/demonorez</a> | <a href="https://github.com/demonorez">https://github.com/demonorez</a> | <a href="https://mike-robles-portfolio.netlify.app/">https://mike-robles-portfolio.netlify.app/</a>

## FRONT END DEVELOPER

I am a dedicated and hardworking software developer. I love creating and have a deep passion for helping people which makes me a very strong team player. I am optimistic, friendly, patient, and have very strong communication skills from my years working customer facing jobs. I'm looking forward to hopefully becoming a junior software developer for \*insert company name here\*

# TECHNICAL & INTERPERSONAL SKILLS

Languages: Python, JavaScript, HTML, CSS, SQL, Mongo, JSON, EJS, Typescript, DTL

**Libraries and Frameworks:** Express.js, React, Jquery, Bootstrap, Bulma, **Databases and other:** MongoDB, RESTful Routing, PostgreSQL, JSON API

Interpersonal skills: Team player, Optimistic, Problem Solving

#### TECHNICAL PROJECTS

Connect Four - <a href="https://github.com/demonorez/Connect-Four">https://github.com/demonorez/Connect-Four</a> | <a href="https://arcane-connect-four.netlify.app/">https://arcane-connect-four.netlify.app/</a> - JavaScript | CSS | HTML

An Arcane themed online Connect Four Game, with images, music and voicelines from the hit Netflix show.

- Created application with HTML, CSS, and JavaScript.
- Styled pieces, music, sounds, and voice lines to the arcane show.
- Utilized animations to add board shake and fall animation for a little extra feel.

Anime Review - <a href="https://github.com/demonorez/anime-reviews">https://github.com/demonorez/anime-reviews</a> | <a href="https://anime-review-masters.fly.dev/">https://anime-review-masters.fly.dev/</a> - MongoDB | Mongoose | Express | EJS | RESTfulRouting | Azure

A social media esq approach to anime reviews where users can add shows, leave reviews, and add friends.

- Utilized MongoDB and mongoose to create a database users can interact with to create shows and reviews.
- Utilized GoogleAuth to allow users to log in and interact with others.
- Used RESTful Routing to create, read, update, and delete most features within the application.

App Name - <a href="https://github.com/demonorez/super-superstitions-front-end">https://super-superstitions.netlify.app/</a> - React | PostgreSQL | CSS | HTML | JavaScript

A Superstition themed blog, showing superstitions, conspiracies and the like.

- Utilized PostgreSQL and mongoose to create a database containing profiles and the blogs created.
- Utilized Typescript React to create the front end of the page, styled with CSS.
- Utilized AJAX to connect the front and back end of the device.

### **EXPERIENCE**

# **Hyperlink, Customer Service Specialist**

Mount Vernon, NY, 09/2015 – 09/2021

- Achieved daily sales of over \$20k by receiving, packing, and shipping orders.
- Typically processed 20+ returns per day, totaling upwards of 2k.
- Liaison between shipping department and sales or accounting department on random tasks

#### **EDUCATION**

**General Assembly** 

Remote, Certificate Expected: 03/2023

Full-stack software engineering 420+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies.