# MICHAEL GOLDSTEIN

## FRONT-END DEVELOPER

## **CONTACT**

127 Jane St.
Weehawken, NJ 07086
201.803.3947
MLGoldstein28@gmail.com
Github.com/mlgoldstein28
MLGoldstein28.github.io/portfolio\_site/

## **EDUCATION**

University of Arizona

Tucson, AZ 85721

BS IN SOCIAL AND BEHAVIORAL SCIENCES

## KEY SKILLS

JavaScript ReactJS

HTML

**CSS** 

SCSS

Bootstrap

MongoDB

Knowledge of API's

Knowledge of Git & GitHub

## **PROFILE**

I am focused to improve my skills not only as a Front-end Developer, but as a Full Stack Engineer. I am determined to deliver and excited for the continuation of my growth.

## **EXPERIENCE**

#### MERN DEVELOPER (FREELANCE)

#### **Threads**

149 Westwood Ave, Westwood, NJ 07065

June, 2023

As a MERN Developer for Threads, a boutique clothing store in Westwood, NJ, my main task was building an order database application. This CRUD application was implemented to organize their college orders.

The backend was created with Node.js and assisted by Express middleware, allowing me to connect to MongoDB. The frontend was created with React and designed with Bootstrap.

#### FRONT-END DEVELOPER

#### **Recipes**

#### https://internationalrecipes.netlify.app/

Recipes, built through ReactJS with MealDB's API, is a culinary site that lets you search recipes by Nationality, Ingredient, Type or Search. Bootstrap and SCSS were used to implement the UI and UX. It was generated by create-react-app and hosted by Netlify.

The Navbar contains a link to a Random Recipes page which displays a recipe out of MealDB's database of recipes. There are three exclusive filter categories: Nationality, Ingredient, and Type. Pagination was implemented and 20 meals are displayed per page. Selecting a meal will bring you to the MealDetails page.