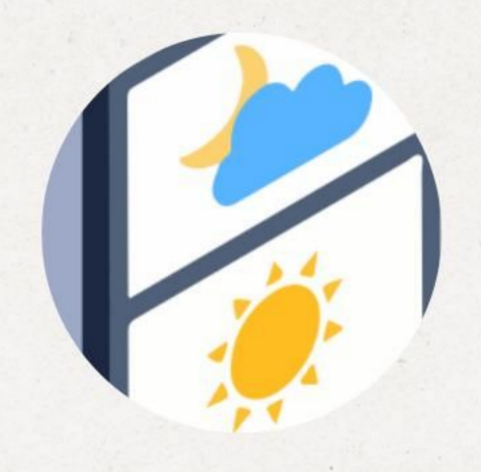
## Capstone Project

by Jian Zhou



## Weather NZ

weather-nz.vercel.app

# Objectives

- Express / Node JS backend to provide data CRUD operations.
- Next.js frontend with ReactJS / typescript to cater a full featured UI.
- Authentication for admin users to manage backend data.

## Technologies / Tools

- MongoDB / Cloud
- Next JS / React / Typescript
- Tailwind CSS / Elements
- GitHub
- HTML Canvas
- Express / Node JS

### Outline

Building a web app for NZ weather forecast

Only have 3 weeks to design and implement to better user experience

A backend with DB support / Frontend to present it

Express /NodeJS

MongoDB

NextJS

React / Canvas

Authentication

#### Measurable

Data presented correctly
Responsive UI
Functional for user
interactions

### App states for heavy canvas computation:

Fetching/Preprocessing/Done/ Processing/other Busy status

#### **Attainable**

MVC model with controllers / models / routes for backend

Frontend uses React components and tailwind elements with html canvas

JWT for authentication

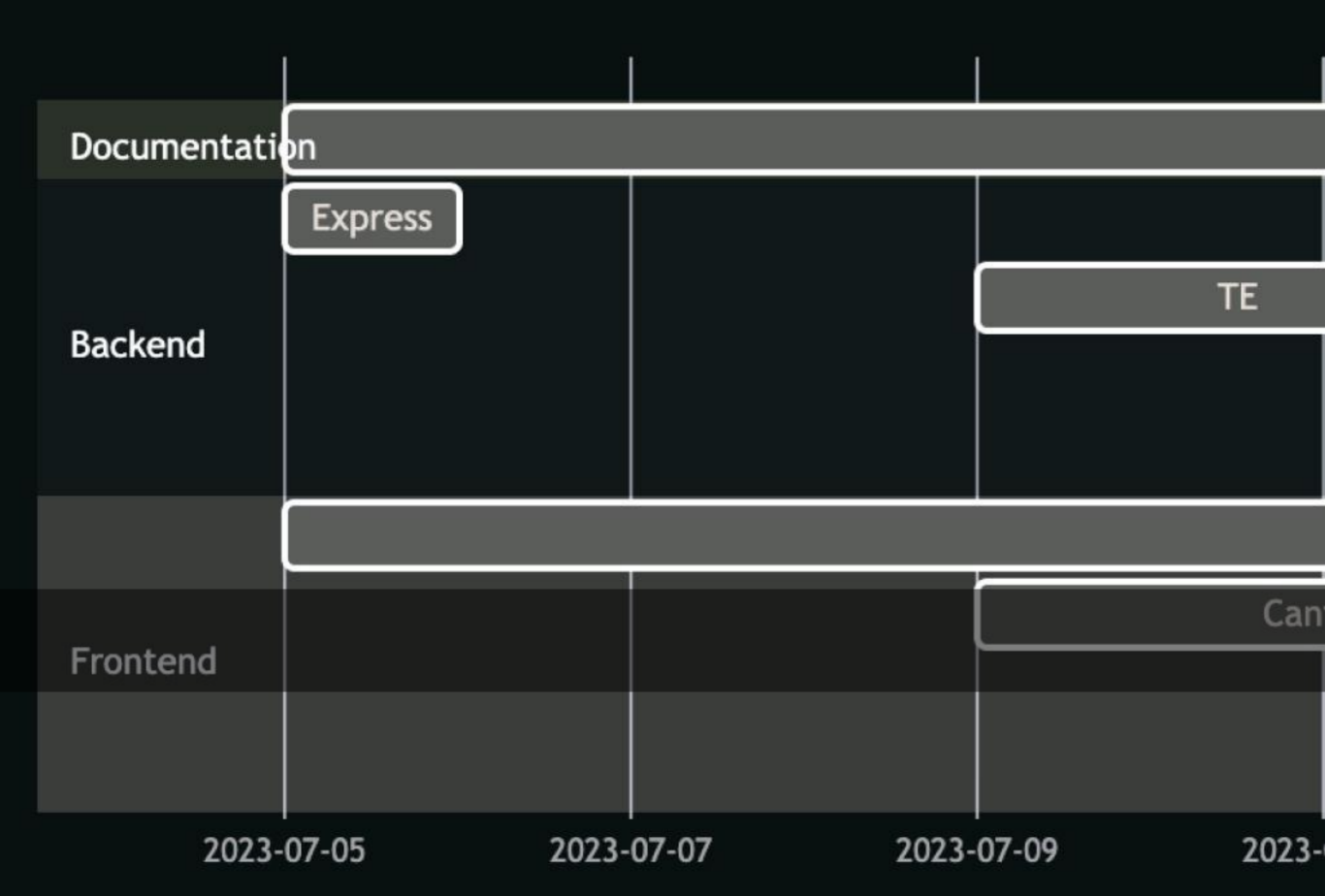
#### Philosophy and desig patterns:

Minimum network traff and data persistence (expensive and slow)

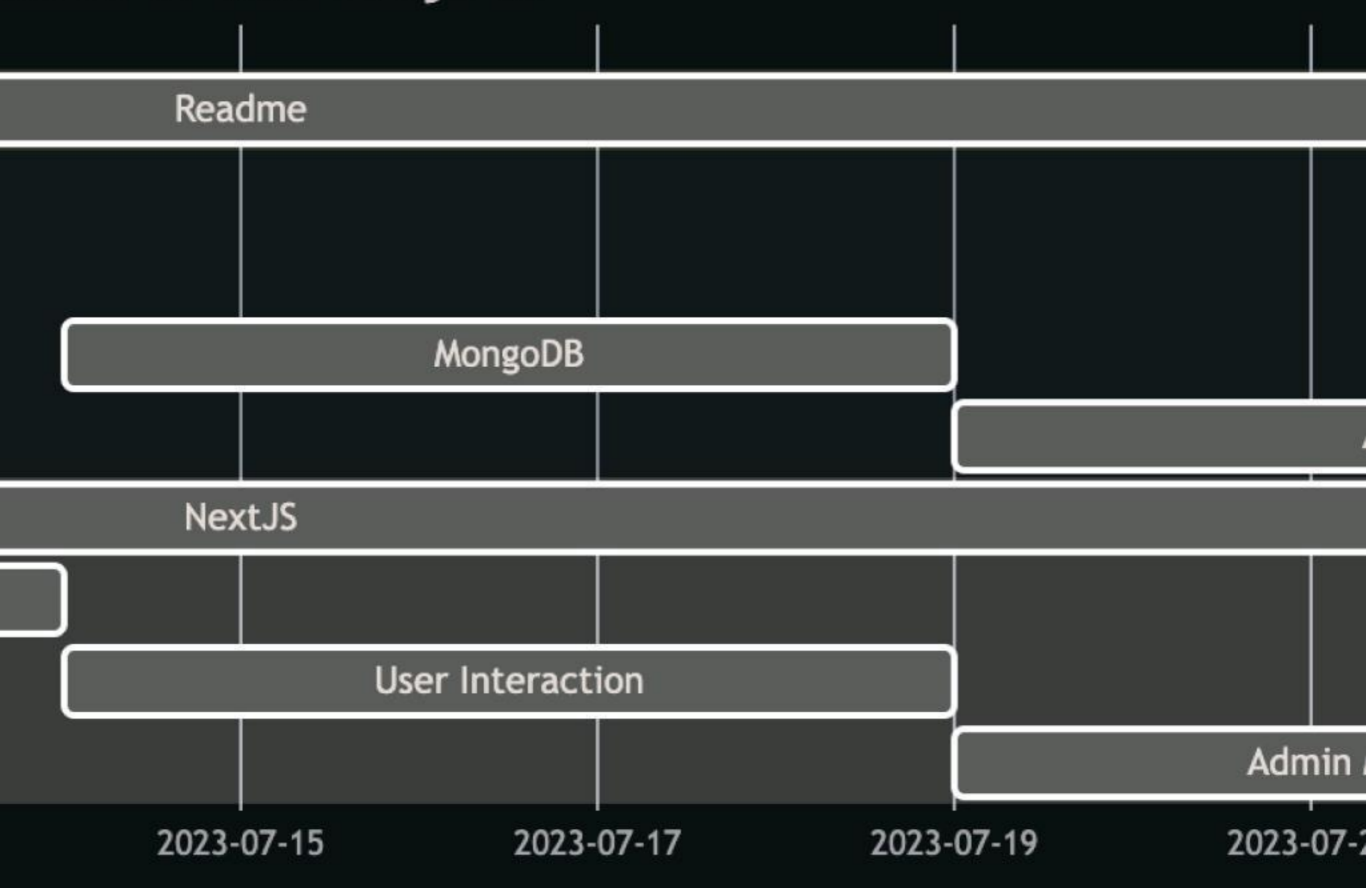
> Maximum data and components sharing (cheap and fast)

#### Relevant

The goal's overall alignment with the product

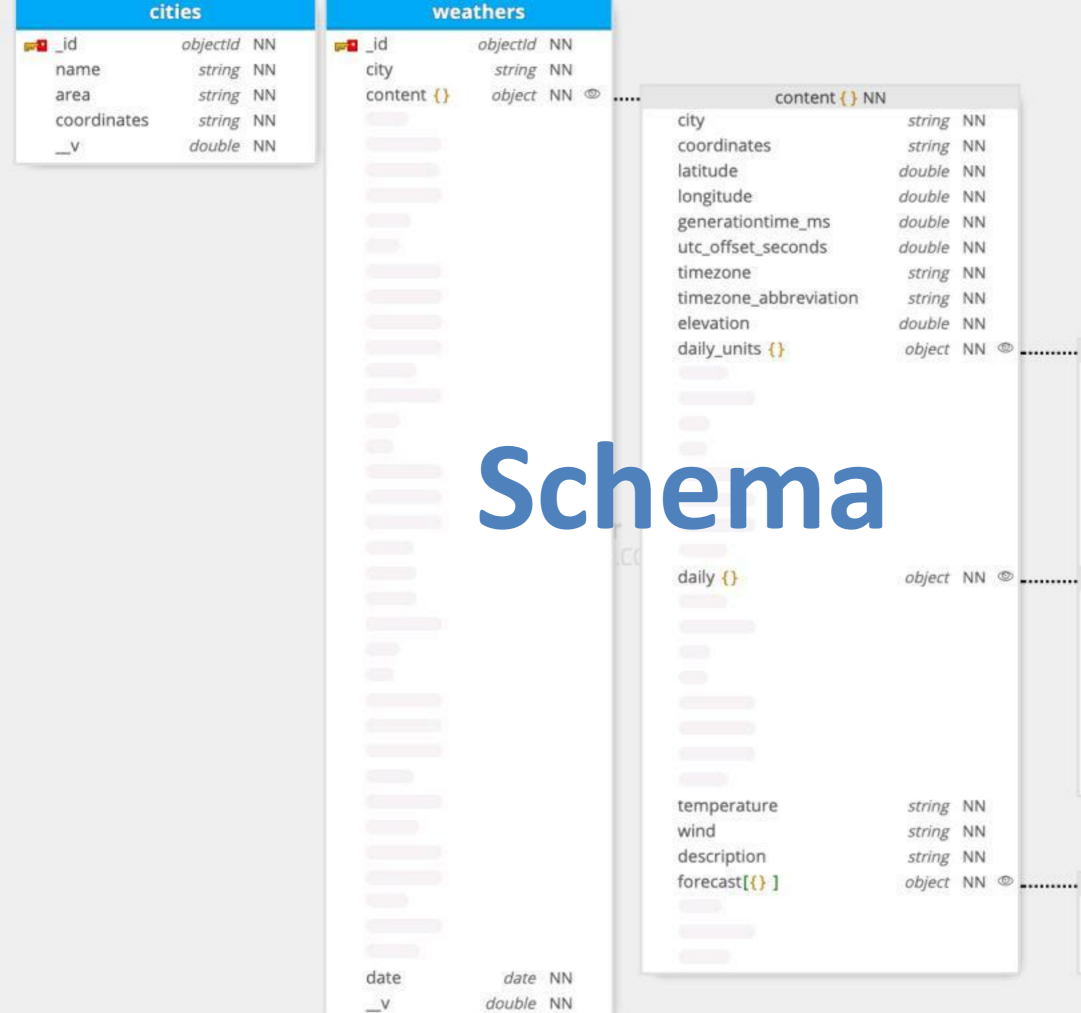


### ases of The Project



## The Backend

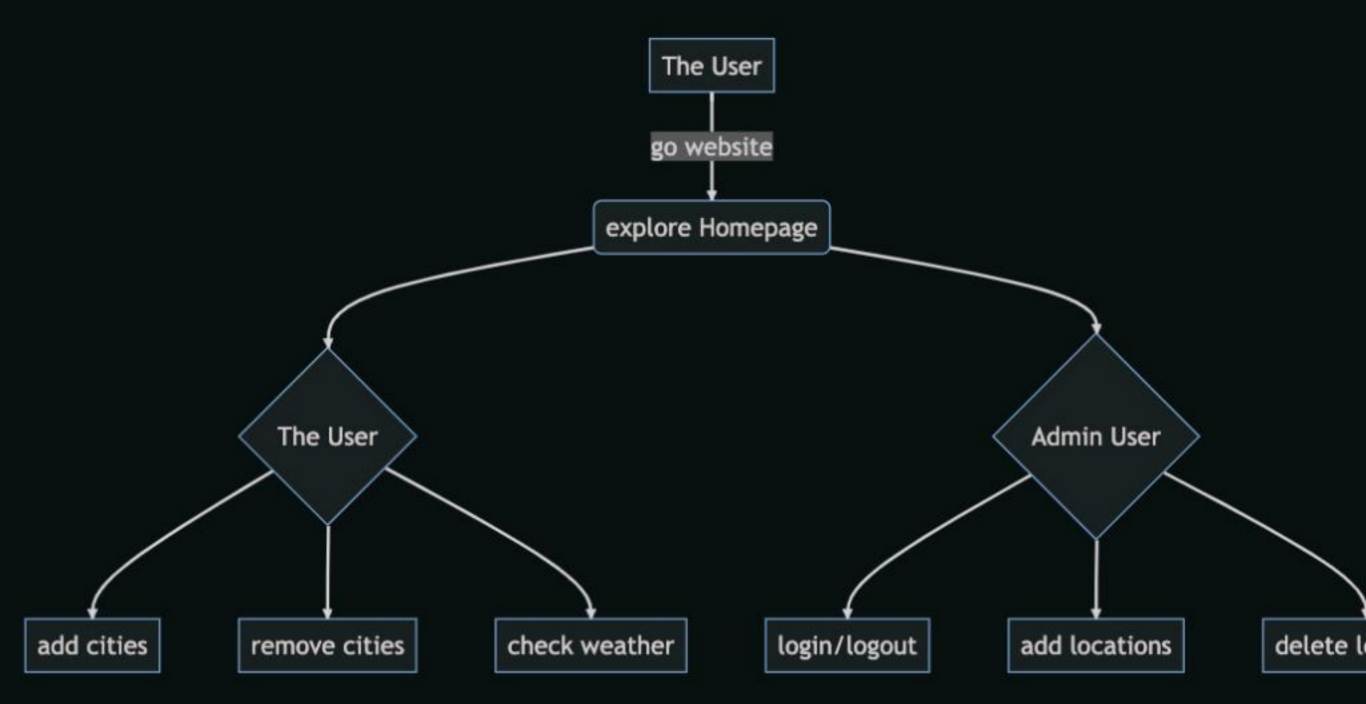
- Utilize the weather API and build a backend to cache data for it
- Improve the functionality to facilitate weather checking for New Zealand by incorporating with geographic data.
- Use online data from the United Nations and parse it.
- Adding areas, distance and forced fresh queries for NZ users



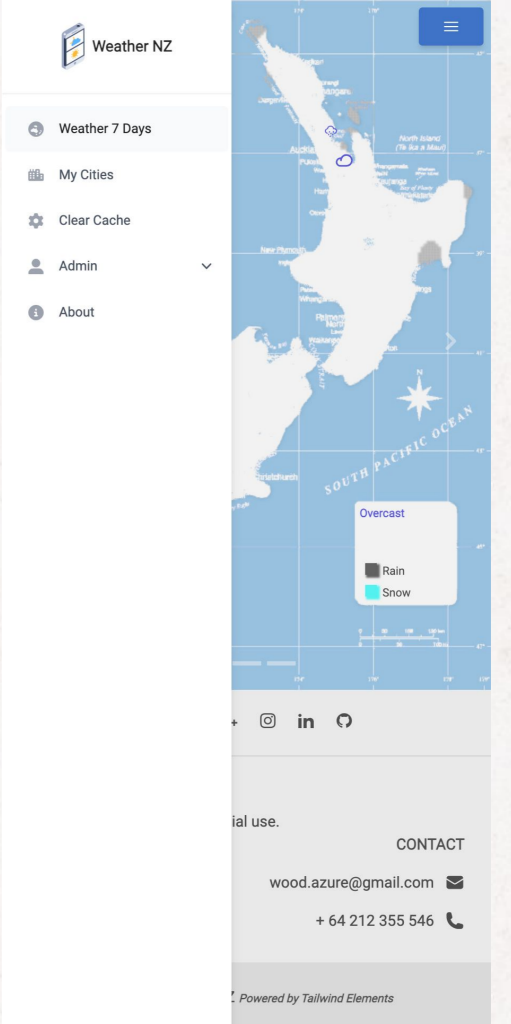
daily\_units {} NN time stri weathercode stri temperature\_2m\_max stri temperature\_2m\_min stri uv index max stri showers sum stri snowfall\_sum stri windspeed\_10m\_max stri daily () NN time[] weathercode[] do temperature\_2m\_max[] do temperature\_2m\_min[] do uv\_index\_max[] do showers\_sum[] do snowfall\_sum[] do windspeed\_10m\_max[] do forecast [{}] NN day string NN temperature string NN wind string NN

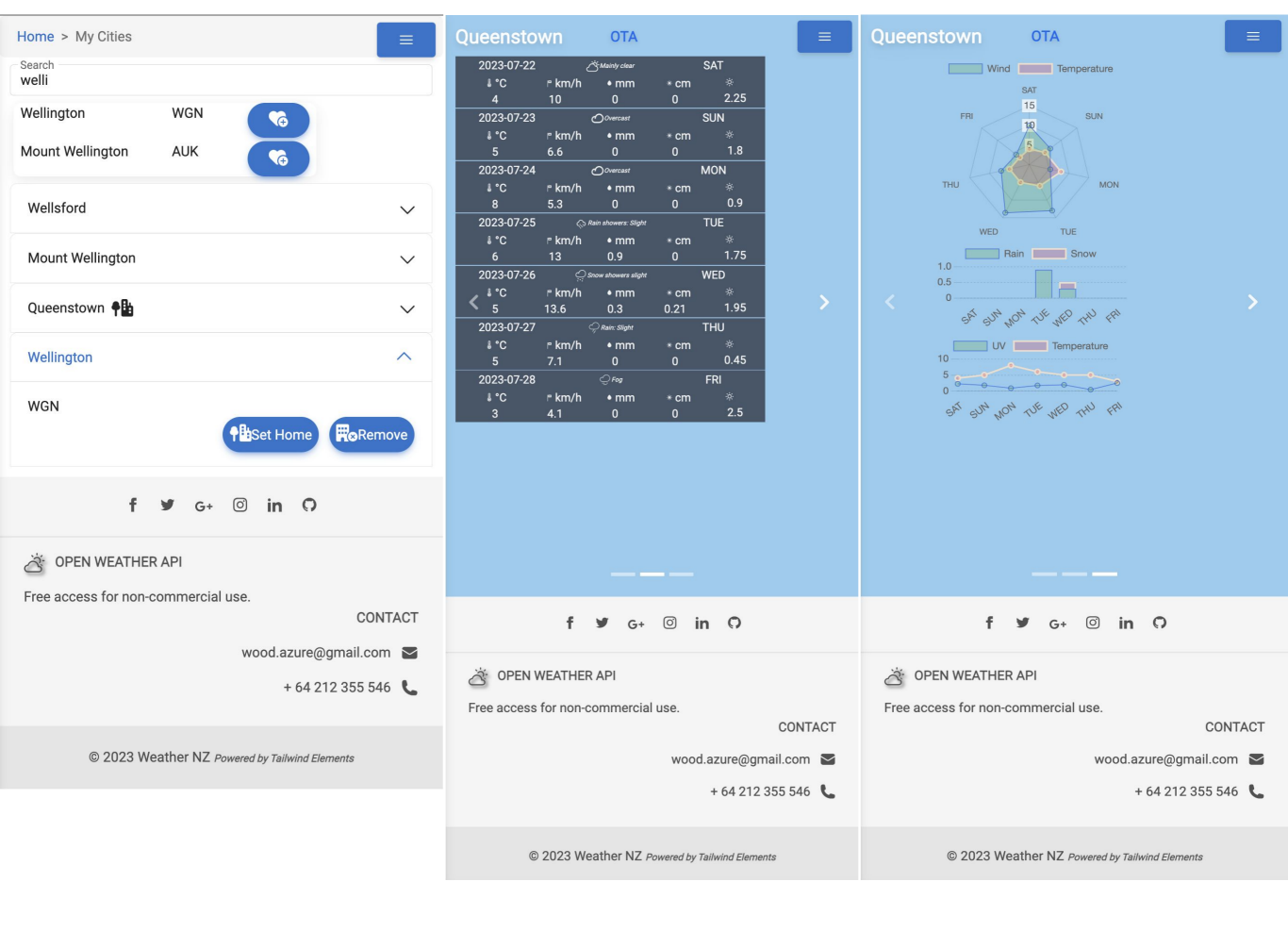


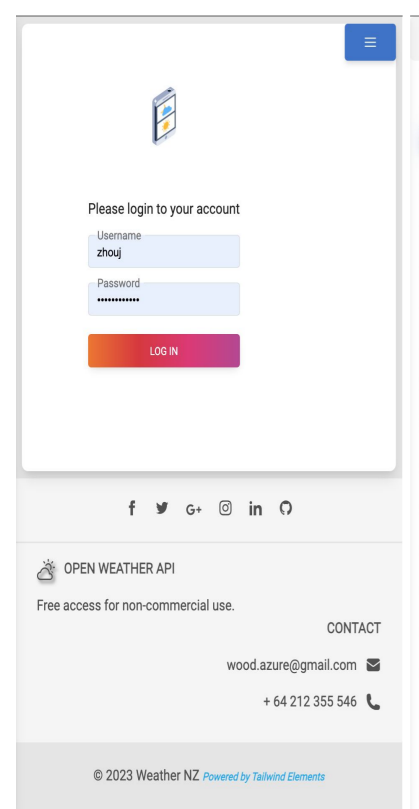
## Workflow

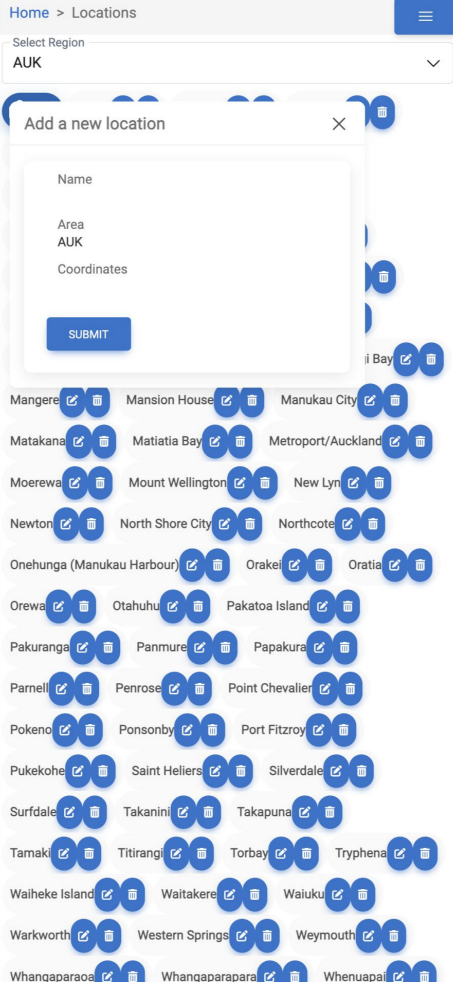


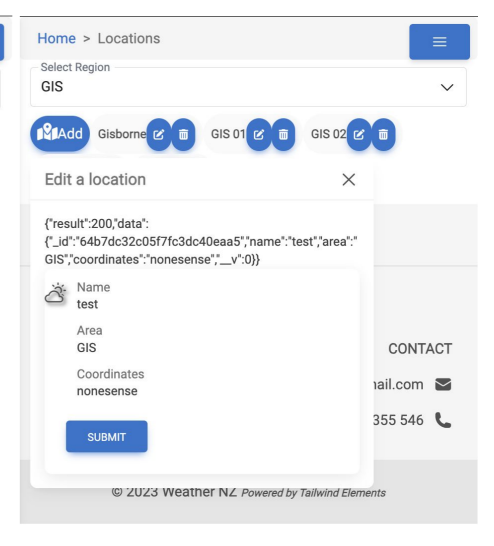












# Thank you!

Please visit https://weather-nz.vercel.app/