**Weather App Screenshot**

**101413469**

**Mohmadsahil Shaikh**

**Github link:** [**https://github.com/sahils777/101413469\_comp3123\_labtest2.git**](https://github.com/sahils777/101413469_comp3123_labtest2.git)

**Technologies Used**

* **React.js**
* **Axios for API calls**
* **OpenWeatherMap API for weather data**

**This is the main page you see when you run the code that directs you to this page, which displays the weather conditions in Toronto as defined above:**

A screenshot of a computer

Description automatically generated

**This is the search option, where you may search for different cities and retrieve the weather information:**

A blue rectangle with black edges

Description automatically generated

**This is the same website with a different city, demonstrating that the search bar is completely functional:**

A screenshot of a weather forecast

Description automatically generated

**There are also other areas that offer you with more data that will be useful in the future and demonstrate that this program has a variety of functions:**

A screenshot of a weather report

Description automatically generated  
  
**This is the Postman response, which shows that the api is retrieving the data from the link provided:**

A screenshot of a computer

Description automatically generated