Project Name: Weather Forecast Web Application using React JS

Project Description:

The Weather Forecast Web Application is a React JS-based web application that provides weather data for a particular location for the next 5 days. The application uses a weather API to retrieve weather data for the desired location and presents it in a user-friendly manner. The application is designed to be responsive and can be accessed from a desktop or mobile device.

The application provides real-time weather updates for various parameters, including temperature, humidity, wind speed, and atmospheric pressure. The application also provides a graphical representation of the weather forecast for the next 5 days, making it easy for users to visualize weather trends.

The following table shows the technologies and languages used in the development of the Weather Forecast Web Application:

Technology/Language	Description
React JS	Used as the primary frontend framework for building the application
HTML5	Used for markup and structure of the application
CSS3	Used for styling and layout of the application
JavaScript	Used for implementing the application logic
OpenWeatherMap API	Used as the weather API for retrieving weather data
Git	Used for version control and collaboration

The Weather Forecast Web Application is a useful tool for individuals who need to plan their daily activities based on weather conditions. The application's user-friendly interface and real-time updates make it easy for users to stay informed about weather conditions for a particular location. The application's use of React JS and oth