

## Weather app

My weather app features a dark orange gradient background, providing a visually appealing backdrop. The header displays the city name for easy access to local weather. Current weather details are presented below the city name, including temperature and time. A forecast for upcoming days, featuring daily highs and lows alongside weather icons is showcased beneath the current weather.

This is how I want to build my app:

I'll use the MVC (Model-View-Controller) architecture pattern. The Model handles data fetching from API, parsing that data. The View displays weather information, and the Controller manages interactions and communication between the Model and View. This approach ensures a structured codebase, separating concerns for maintainability and scalability.

### Features:

- **Current Weather Display:** Show current weather conditions for the user's location.
- **7-Day Forecast:** Provide a forecast for the next 7 days, including temperature highs and lows, and weather conditions.
- **Widget:** Implement a widget displaying the current weather.
- **Async/Await:** Utilize async/await for loading and parsing data.