



COLLEGE CODE: 9623

COLLEGE NAME : Amrita College of Engineering And Technology

DEPARTMENT: Computer Science and Engineering

STUDENT NM-ID: 62463B9F22FE1538AD5428F1EABBE329

ROLL NO: 23CS016

DATE: 12-09-2025

Completed the project named as

Phase 2 Solution Design & Architecture

PROJECT NAME: Live Weather Dashboard

SUBMITTED BY,

NAME :Ananthan NP MOBILE NO :7708742601

Phase 2: Solution Design & Architecture

1. Tech Stack Selection

Frontend:

Framework: React.js (for reusable components, SPA behavior)

UI Styling: Tailwind CSS (fast, responsive UI)

Charting: Recharts or Chart.js (for weather trends visualization)

State Management: Redux Toolkit / React Query (to handle API calls + caching)

Backend:

Runtime: Node.js with Express.js (for REST API endpoints)

API Integration: OpenWeatherMap / WeatherAPI / AccuWeather (3rd party weather API)

Data Caching: Redis (optional, for storing frequent weather requests)

Database:

MongoDB (for user preferences like favorite cities, units, theme)

Deployment & Tools:

Hosting: Vercel (frontend), Render/Heroku (backend)

Version Control: GitHub / GitLab

CI/CD: GitHub Actions

Authentication (optional Phase 3): Firebase Auth / JWT

UI Structure

Main Screens / Components:

1. Dashboard Page

Search bar (city/location input)

Current weather widget (temperature, condition, icon)

Forecast cards (hourly & 7-day)

Charts (temperature, humidity, wind trends)

2. Settings Page

Units (Celsius / Fahrenheit)

Theme (Dark / Light)

Saved locations

3. Error / Loading States

Spinner / skeleton UI while fetching

Error banner if API fails

3. API Schema Design

Base URL (Backend): /api/v1/weather

Endpoints:

GET /current?city={cityName} → Fetch current weather

GET /forecast/daily?city={cityName}&days=7 → 7-day forecast

GET /forecast/hourly?city={cityName}&hours=24 → 24-hour forecast

POST /preferences → Save user preferences (units, favorite cities)

GET /preferences/:userId → Retrieve user preferences

```
Sample Response (Current Weather):

{
  "city": "Chennai",
  "temperature": 31,
  "unit": "C",
  "condition": "Sunny",
  "humidity": 65,
  "wind_speed": 12,
  "icon": "sunny.png"
```

}

4. Data Handling Approach

Frontend:

Fetch API data via Redux Toolkit Query or React Query.

Use local Storage for theme + last searched city.

Cache results for X minutes to avoid unnecessary calls.

Backend:

Fetch from weather API provider.

Apply rate-limiting to avoid overuse of API keys.

(Optional) Cache common city weather data in Redis for 5–10 mins.

5. Component / Module

Diagram Frontend Modules:

SearchBar → takes user input

WeatherCard → displays current weather

```
ForecastList \rightarrow list of daily/hourly forecasts 
WeatherChart \rightarrow line/bar charts for trends 
Settings \rightarrow theme, units, favorites
```

Backend Modules:

```
weatherController.js → Handles API requests

weatherService.js → Calls external weather API

preferencesController.js → Manages user settings

db.js → MongoDB connection
```

6. Basic Flow Diagram

Flow (Live Weather Dashboard):

```
[User]

↓ (enters city name)

[Frontend: React]

↓ (calls API endpoint)

[Backend: Node/Express]

↓ (fetches from OpenWeather API)

↓ (formats response)

↓

[Frontend receives JSON]

↓

[Renders WeatherCard + Forecast + Charts]
```