



**COLLEGE CODE**:9504

COLLEGE NAME:Dr.G.U.Pope college of engineering

**DEPARTMENT: CSE** 

STUDENT NM-ID:3E3132C425B8CF68D844887C629A4544

**ROLL NO**:950423104006

DATE:15/09/2025

Completed the project named as phase 2

NAME :Live Weather Dashboard

SUBMITTED BY,

NAME:Ganesh Kumar M MOBILE NO:7695953930

# **Live Weather Dashboard – System Design**

#### **Tech Stack Selection**

```
Axios/Fetch API, Recharts - Backend (Optional):
Node.js + Express (for proxy & caching) - API
Provider: OpenWeatherMap API /
WeatherAPI.com - Deployment: Vercel / Netlify
(Frontend), Render / Heroku (Backend)
UI Structure
----- | Weather Dashboard
| ------ | Search Bar (Enter
city name) | [Search Button] | -----
----- | Current Weather Card: | | - City Name, Country | | -
Temperature (^{\circ}C/^{\circ}F) | | - Weather Condition + Icon | | -
Humidity, Wind Speed, Pressure I ------
----- | Forecast Section (Next 5 Days) | | - Cards with
Date, Temp, Condition | -----
--- | Charts / Graphs | | - Temperature Trend (line chart) | | -
Humidity & Wind Speed (bar chart) | ------
```

- Frontend: React.js, TailwindCSS/Bootstrap,

#### API Schema Design

**Endpoint: GET** 

\_\_\_\_\_

https://api.openweathermap.org/data/2.5/weather?q= {city}&appid;={API\_KEY} GET https://api.openweathermap.org/data/2.5/forecast?q= {city}&appid;={API\_KEY} Example Response (simplified): { "city": {"name": "Chennai","country": "IN"}, "list": [ { "dt\_txt": "2025-09-15 12:00:00", "main": {"temp": 303.15,"humidity": 78,"pressure": 1005}, "weather": [{"description": "light rain","icon": "10d"}], "wind": {"speed": 4.5} } ] }

## **Data Handling Approach**

- 1. Frontendcalls API with cityname input
- 2. API response parsed → Extract fields: City, Temp, Condition, Humidity, Wind, Pressure
- 3. State management with React useState/useEffect
- 4. Data mapped to UI Components (cards, charts)
- 5. Error handling with fallback UI
- 6. Optional caching in localStorage

### Component / Module Diagram

[App] | |-- [SearchBar Component] |--[CurrentWeatherCard] |--[ForecastList] | |--[ForecastCard] | |-- [Charts] |--[TemperatureChart] |--[HumidityWindChart]

# **Basic Flow Diagram**

```
UserInput (CityName)
↓
[SearchBar Component]
↓
API Call → Weather API
↓
JSON Response
↓
[Data Parser / State Update]
↓
UI Components Update
↓
User sees Weather Cards +
Forecast + Charts
```