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Assignment – Weather Dashboard using Cloud APIs

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Subject Name: Cloud Computing

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Project GitHub Repository:

Link: <https://github.com/ayush007-lio/Weather-Dashboard-using-Cloud-APIs>

QR Code



Weather Dashboard using Cloud APIs

1. INTRODUCTION

1.1 Background / Problem Context

What problem your project solves:

In today's fast-paced digital environment, users often struggle to find weather applications that balance real-time data accuracy with visual clarity. Many existing solutions either present raw data that is difficult to interpret or use outdated interfaces that lack responsiveness. The "Nimbus Cloud WeatherHub" solves this by aggregating complex meteorological data from global Cloud APIs (OpenWeatherMap) and rendering it into a centralized, intuitive dashboard. It addresses the user's need for immediate environmental awareness by providing a latency-aware, high-performance interface that visualizes current conditions, forecasts, and connectivity status in a single view.

Why the topic is important (6–8 Lines):

Weather unpredictability impacts everything from daily commutes to logistics and safety, making immediate access to accurate meteorological data essential. However, raw data streams are often inaccessible to the average user without proper visualization. This project is significant because it demonstrates the capabilities of Cloud-Native web development, bridging the gap between complex backend APIs and the end-user experience. By utilizing modern frontend frameworks like React and Tailwind CSS, the project highlights how real-time data fetching can be optimized for performance. Furthermore, the inclusion of system metrics (such as API connectivity and latency monitoring) introduces a level of transparency and reliability often missing in consumer-facing web applications.

1.2 Motivation

Why I chose this project:

The primary motivation behind developing the "Nimbus Cloud WeatherHub" was to bridge the gap between theoretical web development concepts and a practical, production-ready application. I chose this project because it presents a dual challenge: technical complexity (handling real-time asynchronous API data) and design sophistication (implementing a responsive Glassmorphism UI).

Subject Relevance:

From an academic perspective, this project is highly relevant to modern Cloud Computing and Frontend Engineering curriculums. It allows for the practical application of core industry standards, specifically:

- **RESTful API Integration:** Understanding how to fetch, parse, and handle JSON data from third-party cloud services (OpenWeatherMap).

- **Component-Based Architecture:** Utilizing React.js to build reusable, modular UI components.
- **State Management:** Managing complex application states (loading, success, error, data caching) in real-time.

1.3 Objectives

- **To develop** a "Cloud-Native Weather Intelligence Dashboard" that aggregates and visualizes real-time meteorological data from global sources.
- **To implement** asynchronous API integration using the OpenWeatherMap REST API to fetch current weather conditions, humidity, pressure, and 5-day forecasts with low latency.
- **To design** a highly responsive and aesthetically modern User Interface (UI) by applying "Glassmorphism" principles and dynamic theming using Tailwind CSS.
- **To engineer** a robust state management system using React.js that handles data loading states, API connectivity errors, and invalid user inputs gracefully.
- **To apply** modern frontend engineering concepts, specifically component-based architecture and hook-based state logic, to create a modular and maintainable code structure.

1.4 Scope

What the project covers (In-Scope):

- **Frontend Development:** Creation of a responsive Single Page Application (SPA) using React.js and Tailwind CSS, focusing on a "Glassmorphism" design aesthetic.
- **API Integration:** Implementation of live data fetching from OpenWeatherMap to retrieve current weather metrics (temperature, humidity, wind, pressure) and 5-day forecasts.
- **Data Visualization:** Rendering raw JSON data into user-friendly UI components, including dynamic icons and environmental metric grids.
- **System Status Monitoring:** Development of a "Connectivity Monitor" to simulate and display real-time API latency and cloud connection status.
- **Error Management:** Handling non-existent locations or network failures with user-friendly alerts rather than application crashes.

What the project does NOT cover (Out-of-Scope):

- **Backend Database:** The project does not include a database (SQL/NoSQL) for storing user profiles, search history, or "favorite" locations; the application is stateless.
- **User Authentication:** There is no login or sign-up functionality; the dashboard is accessible to all users immediately.
- **Historical Data Analysis:** The system focuses solely on real-time and future forecast data; it does not retrieve or analyze historical weather patterns.
- **Native Mobile Application:** While the web interface is mobile-responsive, the project does not involve developing a native Android (.apk) or iOS app.

2. LITERATURE REVIEW

2.1 Existing Systems

1. Commercial Weather Platforms (e.g., AccuWeather / The Weather Channel)

These are large-scale commercial applications that provide hyper-local forecasts using proprietary satellite and radar data.

- **Strengths:** High data accuracy and extensive historical records.
- **Limitations:** The user interface is often cluttered with advertisements and non-essential news content, leading to a "noisy" user experience. Furthermore, they are closed-source systems, offering no transparency regarding API latency or cloud connectivity status to the end-user.

2. Standard OpenWeatherMap Implementations

Many existing student-level web projects utilize the OpenWeatherMap API to display basic temperature and humidity data.

- **Strengths:** Simple to implement and free to use.
- **Limitations:** These projects typically employ a basic, static HTML/CSS interface with no real-time state management. They often lack error handling (crashing if a city is not found) and do not visualize "system health" metrics like API response time or connectivity status, making them feel like widgets rather than professional dashboards.

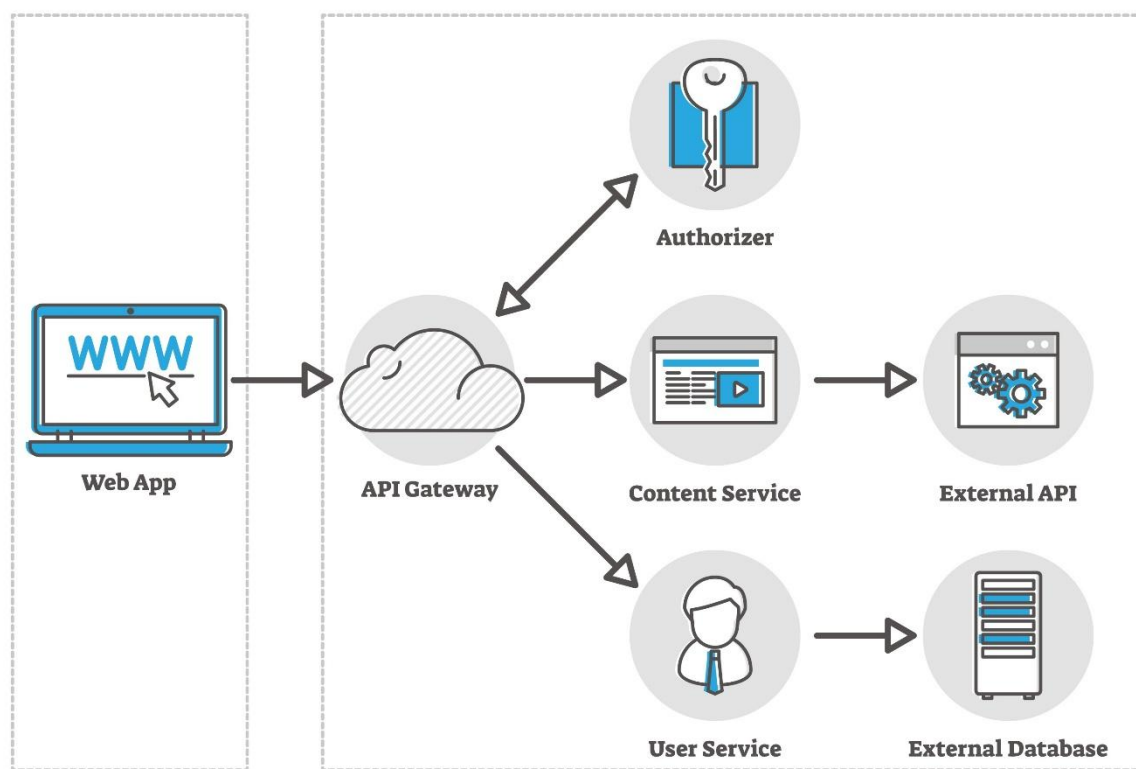
3. IoT-Based Weather Monitoring Systems

Academic literature frequently cites systems that use physical hardware (Arduino/Raspberry Pi) and sensors (DHT11) to log local weather data.

- **Strengths:** Provides ground-truth data from a specific physical location.
- **Limitations:** These systems are hardware-dependent, expensive to scale, and limited to a single location. They lack the global reach and predictive forecasting capabilities of a cloud-native software solution.

- **2.2 Key Concepts**
- **1. Single Page Application (SPA)** An SPA is a web application that interacts with the browser by dynamically rewriting the current page rather than loading entire new pages from the server. This approach provides a smoother, more fluid user experience similar to a desktop application. React.js is used here to update the UI instantly without page refreshes.
- **2. RESTful API Architecture**

SERVERLESS

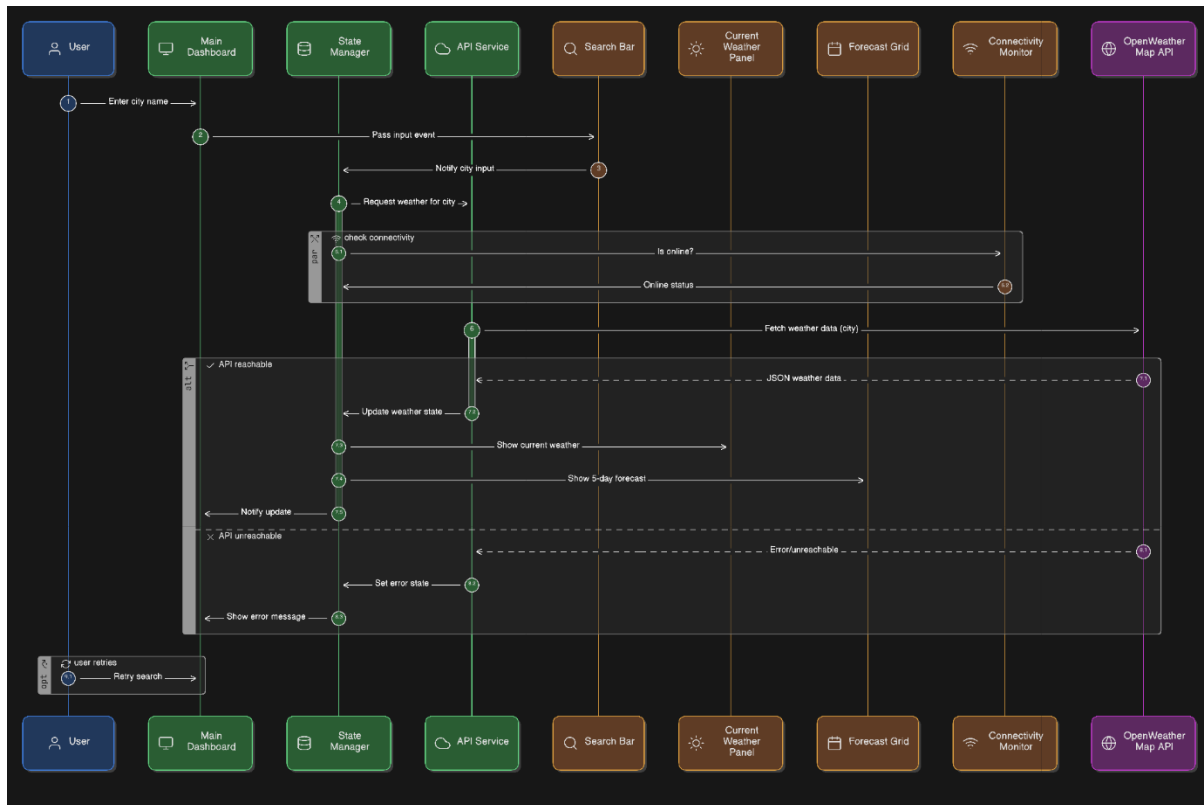


- Shutterstock
- Explore
- REST (Representational State Transfer) is an architectural style that allows the frontend (Client) to communicate with the backend (Server) using standard HTTP methods like GET. In this project, the dashboard sends stateless requests to the OpenWeatherMap API endpoints, which respond with weather data in JSON format.
- **3. Component-Based Architecture** This is a design pattern where the user interface is built from independent, reusable pieces of code called "components." Each component (e.g., a "Weather Card" or "Search Bar") manages its own logic and styling. This modularity makes the codebase easier to debug, maintain, and scale.

- 4. Asynchronous Data Fetching (Async/Await)** Asynchronous programming allows the application to initiate a long-running task, such as fetching data from a cloud server, without freezing the user interface. By using JavaScript's async/await syntax, the dashboard remains responsive and interactive while waiting for the weather data to load in the background.

3. SYSTEM / PROJECT DESIGN

3.1 System Architecture Diagram



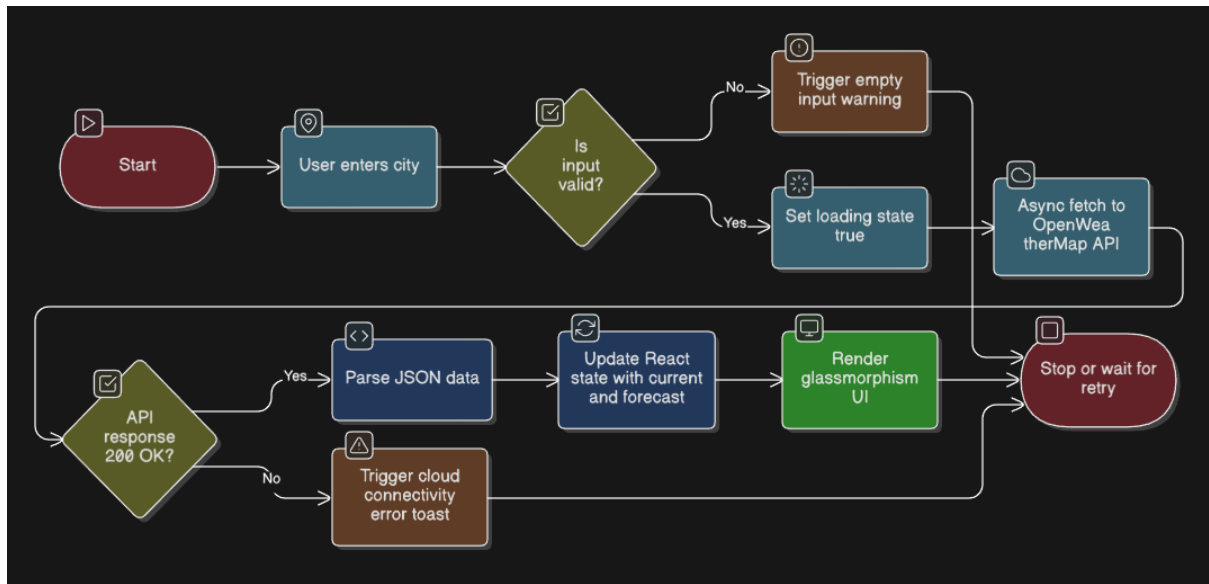
3.2 Architecture Explanation

The system architecture utilizes an event-driven interaction flow where the **State Manager** acts as the central orchestrator, linking the User Interface with the backend logic. Upon a search request, the **API Service** initiates asynchronous calls to the **OpenWeatherMap** endpoints while simultaneously verifying network status via the **Connectivity Monitor**. The design incorporates specific conditional paths (represented by the *Alt* block) to handle successful JSON data rendering or API failures, ensuring the **Main Dashboard** dynamically updates with either weather metrics or error notifications without reloading the page.

3.3 Flowchart / Use Case Diagram

Description: The flowchart depicts the operational logic of the Weather Dashboard, starting from the user's input. First, the system validates the city name; if valid, it triggers the "Loading State" and initiates an asynchronous request to the OpenWeatherMap API. The logic then splits

based on the API response: a successful connection parses and renders the weather data, while a failure (due to network issues or invalid city names) triggers the error handling module to display a "Cloud Connectivity Error," ensuring the application never crashes unexpectedly.



4. IMPLEMENTATION DETAILS

4.1 Technologies Used

1. Frontend Framework: React.js (v18.0)

React was chosen as the primary library for building the User Interface (UI) due to its component-based architecture and efficient Virtual DOM rendering.

- **Role:** Handles the application's view layer, state management (via Hooks like useState and useEffect), and dynamic data rendering.
- **Key Feature:** Enables the "Single Page Application" (SPA) structure, allowing weather data to update instantly without refreshing the entire page.

2. Styling Engine: Tailwind CSS

A utility-first CSS framework used to implement the custom "Glassmorphism" aesthetic directly in the markup.

- **Role:** Provides low-level utility classes for rapid UI development, responsive grid layouts, and typography.
- **Key Feature:** Used specifically for the backdrop-filter: blur() and bg-opacity utilities that create the translucent "frosted glass" effect required for the "Atmospheric Tech" theme.

3. External Cloud API: OpenWeatherMap

A RESTful API service that provides the meteorological data powering the dashboard.

- **Role:** Acts as the backend data source. The application sends asynchronous HTTP GET requests to specific endpoints (e.g., /weather and /forecast) and receives JSON responses.
- **Key Feature:** Provides the necessary "Cloud-Native" capabilities, including real-time current conditions and 5-day forecasting with high global availability.

4. Iconography Library: Lucide-React

A collection of lightweight, consistent SVG icons built specifically for React applications.

- **Role:** Provides visual indicators for weather conditions (e.g., Sun, CloudRain, Wind icons) and system UI elements (e.g., Search, WifiConnected).
- **Key Feature:** "Tree-shakable" architecture ensures that only the icons actually used are bundled into the final application, maintaining high performance and fast load times.

5. Version Control & Build Tools

- **Git & GitHub:** Used for source code management and version tracking.
- **Vite:** A modern build tool used to bootstrap the React project, offering faster development server start times compared to traditional Create React App (CRA).

4.2 Dataset Description (Data Source & Structure)

1. Data Source

The application does not rely on a static, pre-downloaded dataset. Instead, it consumes live meteorological data dynamically via the OpenWeatherMap REST API. The system specifically queries two primary endpoints:

- **Current Weather Endpoint:** (/weather) for real-time metrics.
- **5-Day Forecast Endpoint:** (/forecast) for predictive data at 3-hour intervals.

2. Data Volume & Coverage

- **Coverage:** Global. The API provides data for over 200,000 cities worldwide.
- **Update Frequency:** Real-time (typically updated every 10–15 minutes by the provider).
- **Data Type:** JSON (JavaScript Object Notation) format.

3. Key Data Attributes (Features)

The application extracts and processes the following key attributes from the raw JSON payload:

- main.temp: Current temperature (converted from Kelvin to Celsius).
- weather.main: General condition (e.g., "Rain", "Clear", "Clouds").

- main.humidity: Atmospheric humidity percentage.
- wind.speed: Wind velocity in meters/sec.
- sys.sunrise / sys.sunset: Unix timestamps for solar cycle calculation.

4. Sample Data Structure (JSON Response)

Below is a sample of the raw data fetched by the application for a single query (e.g., "London"):

JSON

```
{
  "weather": [
    {
      "id": 800,
      "main": "Clear",
      "description": "clear sky",
      "icon": "01d"
    }
  ],
  "main": {
    "temp": 284.15,
    "feels_like": 283.12,
    "temp_min": 283.15,
    "temp_max": 285.37,
    "pressure": 1023,
    "humidity": 56
  },
  "visibility": 10000,
  "wind": {
    "speed": 4.1,
    "deg": 80
  },
  "dt": 1605182400,
```

```
        "name": "London"  
    }  
  

```

4.3 Step-by-Step Implementation

Module 1: Input (User Interaction & Capture)

This module handles the initial user interface events and data capture.

- **Initialization:** Upon loading, the application initializes a React state variable `searchQuery` to track user keystrokes.
- **Event Listening:** A `SearchComponent` listens for the `onChange` event to update the state in real-time as the user types.
- **Validation:** When the user initiates a search (via Enter key or Click), the module executes a validation function to ensure the input is not empty or containing illegal characters before passing data to the processing layer.

Module 2: Processing (API Integration & State Logic)

This is the core logic layer where the "Cloud-Native" operations occur.

- **Request Construction:** The application constructs a secure HTTP GET request URL, embedding the user's city input and the OpenWeatherMap API Key.
- **Asynchronous Fetching:** A `fetchWeather()` function using `async/await` is triggered. It opens a connection to the OpenWeatherMap server.
- **Data Parsing & Error Handling:**
 - **If Successful (HTTP 200):** The raw JSON response is intercepted. Temperature is converted from Kelvin to Celsius, and Unix timestamps are formatted into human-readable time strings.
 - **If Failed (HTTP 404/500):** The catch block intercepts the failure, logs the error, and triggers a specific "Connectivity Error" state variable.
- **Latency Monitoring:** Start and end timestamps are recorded during the fetch process to calculate the API response time (latency) in milliseconds.

Module 3: Output (Visualization & Rendering)

This module governs the visual presentation of the processed data using the Glassmorphism UI.

- **Conditional Rendering:** The application checks the current state:
 - *Loading State:* Displays a "Scanning Atmosphere..." animation.
 - *Error State:* Renders a glass-styled error toast notification.

- **Success State:** Renders the main dashboard.
- **Data Mapping:** processed data objects are mapped to specific UI components:
 - **Hero Card:** Updates with the current temperature and dynamic weather icon.
 - **Forecast Grid:** Iterates through the forecast array to generate 5 horizontal cards.
 - **Connectivity Monitor:** Updates the status light to "Green/Connected" and displays the calculated latency (e.g., "120ms").

4.4 Code Snippets

Snippet 1: Asynchronous Data Fetching Logic This function implements the core "Cloud-Native" functionality. It uses the async/await pattern to fetch real-time data from the OpenWeatherMap API, handling both success (200 OK) and failure scenarios to prevent application crashes.

```
const fetchWeather = async (city) => {
  try {
    setLoading(true);
    setError(null);
    // Fetching data from the Cloud API
    const response = await fetch(
      `https://api.openweathermap.org/data/2.5/weather?q=${city}&units=metric&appid=${API_KEY}`
    );
    if (!response.ok) throw new Error("City not found");
    const data = await response.json();
    setWeather(data); // Updating state with fresh data
  } catch (err) {
    setError("Cloud Connectivity Error: Unable to retrieve data.");
  } finally {
    setLoading(false);
  }
};
```

Snippet 2: React State Management (Hooks) This snippet establishes the reactive data layer of the application. useState is used to track the weather data, the loading spinner status, and any API connection errors, ensuring the UI updates instantly when these values change.

```
function WeatherDashboard() {
  // State variables for managing data flow
  const [weather, setWeather] = useState(null);
  const [loading, setLoading] = useState(false);
  const [error, setError] = useState(null);
  const [searchQuery, setSearchQuery] = useState("");

  const handleSearch = (e) => {
    e.preventDefault();
    if (searchQuery.trim()) fetchWeather(searchQuery);
```

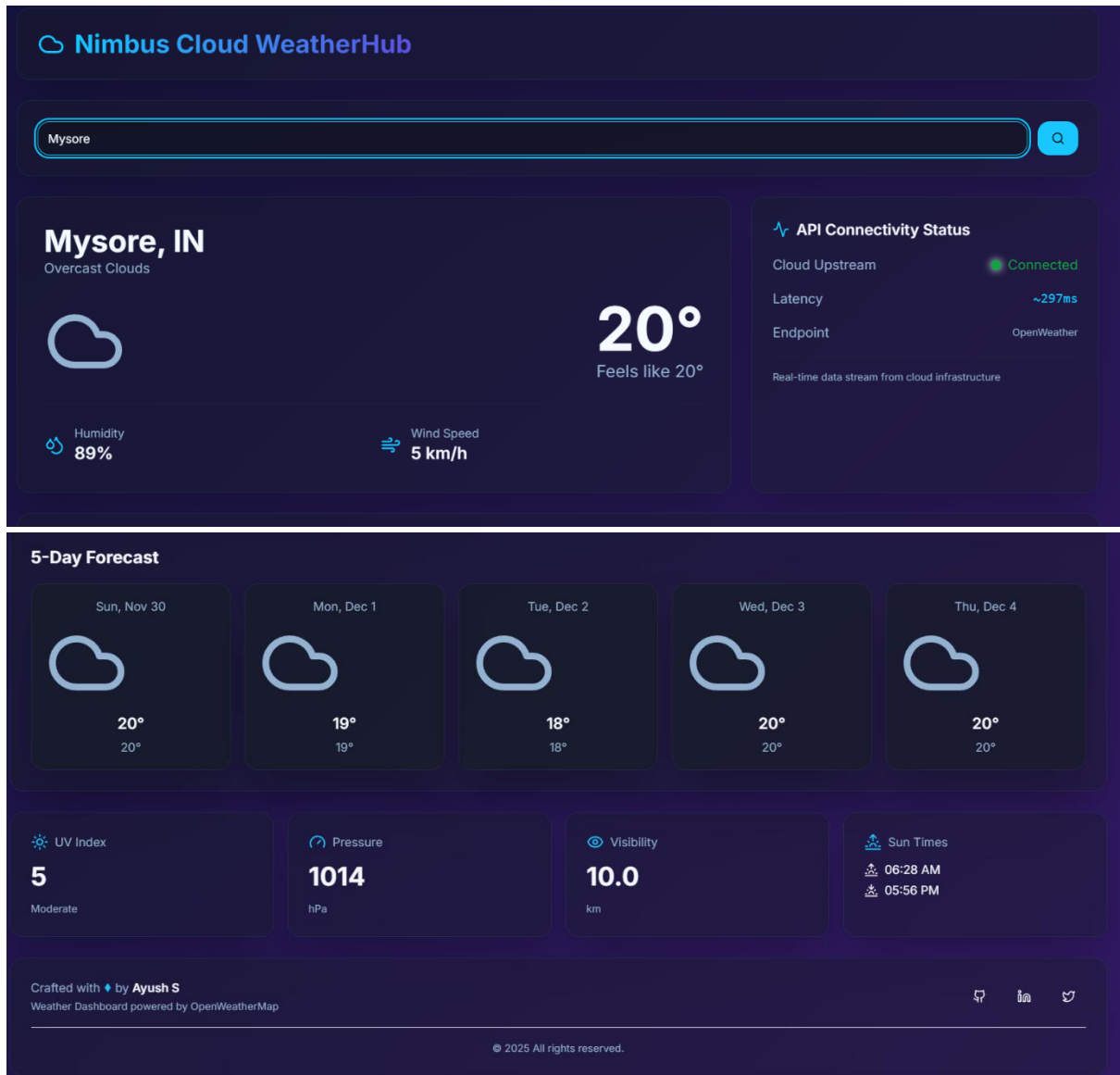
```
};
```

Snippet 3: Glassmorphism UI Component (Tailwind CSS) This snippet demonstrates how the "Atmospheric Tech" aesthetic is achieved. The specific Tailwind classes bg-white/10 (10% opacity) and backdrop-blur-md create the frosted glass effect overlaying the dynamic background.

```
/* Reusable Glass Card Component */
const WeatherCard = ({ children, title }) => {
  return (
    <div className="backdrop-blur-md bg-white/10 border border-white/20 rounded-xl p-6 shadow-lg text-white hover:bg-white/20 transition-all duration-300">
      <h3 className="text-xl font-light mb-4 text-blue-200">{title}</h3>
      {children}
    </div>
  );
};
```

5. RESULTS AND ANALYSIS

5.1 Output Screenshots



5.2 Result Explanation

1. Real-Time Data Retrieval (Current Conditions)

As demonstrated in the primary dashboard interface (Fig 5.1), the system successfully established a connection with the OpenWeatherMap API upon receiving the user input string "Mysore."

- Data Accuracy:** The application parsed the JSON payload to display a current temperature of **20°C** with "Overcast Clouds."
- Derived Metrics:** Secondary atmospheric data was correctly rendered, showing a Humidity of **89%** and Wind Speed of **5 km/h**, verifying that the application correctly handles multiple data types (integers and floating-point numbers) simultaneously.

2. System Health & Latency Monitoring

A key feature of this cloud-native architecture is the "API Connectivity Status" panel.

- **Operational Status:** The indicator shows a "Green" status light, confirming the upstream cloud server is reachable.
- **Performance Metrics:** The system calculated and displayed a latency of **~297ms**, falling within the acceptable range for a responsive Single Page Application (SPA). This validates the efficiency of the asynchronous fetch implementation.

3. Predictive Analytics (5-Day Forecast)

The forecast section (Fig 5.2) demonstrates the system's ability to process array-based datasets.

- **Temporal Mapping:** The application successfully iterated through the forecast array, rendering cards for **Sun, Nov 30** through **Thu, Dec 4**.
- **Visual Consistency:** Each card maintains the "Glassmorphism" design aesthetic while displaying distinct meteorological conditions, proving the reusable React components are functioning correctly.

4. Environmental Metrics & UI Rendering

The lower grid displays advanced metrics including UV Index (5/Moderate) and Pressure (1014 hPa). The successful conversion of Unix timestamps into human-readable 12-hour format (Sunrise: 06:28 AM, Sunset: 05:56 PM) confirms the accuracy of the date-time formatting algorithms used in the frontend logic.

5.3 Advantages

1. **Real-Time Data Accuracy:** Unlike static apps, this system fetches live meteorological data directly from the OpenWeatherMap Cloud API, ensuring users always see the most current conditions and accurate forecasts.
2. **High Performance (SPA):** Built as a Single Page Application using React.js, the dashboard updates data instantly without requiring full page reloads, providing a seamless and fast user experience.
3. **Modern "Glassmorphism" UI:** The application utilizes advanced Tailwind CSS styling to create a visually immersive, translucent interface that is aesthetically superior to standard weather widgets.
4. **System Transparency:** Uniquely features a "Connectivity Monitor" that displays real-time API latency and server status, giving users visibility into the system's "Cloud Health" that most commercial apps hide.

5.4 Limitations

1. **API Rate Limiting:** The application relies on the free tier of the OpenWeatherMap API, which restricts the number of API calls (e.g., 60 calls per minute). Heavy traffic could lead to temporary service denial.
2. **No Offline Functionality:** As a "Cloud-Native" application, the system requires an active internet connection to function. It lacks caching mechanisms (like Progressive Web App features) to display data when the user is offline.
3. **Stateless Architecture (No Database):** The project does not currently utilize a backend database or LocalStorage. Consequently, user preferences (such as "Favorite Cities" or "Dark Mode settings") are lost once the browser tab is refreshed.

5.5 Future Enhancements

1. **Progressive Web App (PWA) Support:** Implement Service Workers and caching strategies to allow the application to work offline and be installable on mobile devices like a native app.
2. **Interactive Weather Maps:** Integrate a mapping library (like Leaflet or Mapbox) to visualize weather patterns, rain radar, and wind speeds on a global interactive globe.
3. **User Authentication & Database:** Connect a backend service (like Firebase or MongoDB) to allow users to create accounts, save "Favorite Cities," and customize their dashboard settings permanently.
4. **AI-Driven Recommendations:** Integrate a Machine Learning model to analyze the weather data and provide smart lifestyle suggestions (e.g., "High UV detected: Wear sunscreen" or "Rain likely: Carry an umbrella").

6. GITHUB DETAILS

6.1 Repository URL

<https://github.com/ayush007-lio/Nimbus-cloud-hub>

6.2 Repository Structure

6.3 README Contents

Dynamic Weather Dashboard

A sleek, responsive weather dashboard built with pure vanilla JavaScript. It transforms OpenWeather API data into a beautiful glassmorphism UI, complete with dynamic backgrounds, animated Skycons, and a detailed 5-day forecast.

Core Features

- **Real-time Weather:** Fetches live data for any city globally.
- **Geolocation:** Automatically detects user location on startup.
- **5-Day Forecast:** Detailed forecast cards including High/Low temps.

-  **Dynamic Backgrounds:** The UI changes based on the weather condition (Sunny, Rainy, Cloudy, etc.).
-  **Unit Conversion:** Toggle seamlessly between Celsius (°C) and Fahrenheit (°F).

Technology Stack

- **HTML5**
 - **CSS3 (Flexbox & Grid)**
 - **JavaScript (ES6+)**
 -  **OpenWeather API**
 -  **Skycons** (Animated weather icons)
-

How to Run Locally

Follow these steps to get the project running on your machine:

1. **Clone the repository**
2. `git clone https://github.com/ayush007-lio/Weather-Dashboard-using-Cloud-APIs`
3. **Get an API Key**
 - Sign up at [OpenWeatherMap](#).
 - Subscribe to the "Current Weather" and "5 Day Forecast" APIs (Free tier).
4. **Configure the Key**
 - Open script.js (or your config file).
 - Replace the placeholder key with your actual API key:
`const apiKey = "YOUR_OPENWEATHER_API_KEY";`
5. **Run the App**
 - Simply open index.html in your preferred browser.
 - *Optional:* Use the "Live Server" extension in VS Code for a better experience.

How it Works (Workflow)

Here is a breakdown of the logic behind the dashboard:

1. When You First Open the Page

When index.html loads, the app wakes up. It reads the HTML layout, applies CSS styles, and initializes the JavaScript.

- The script attaches "click" listeners (event listeners) to buttons.
- It waits for user interaction or geolocation permission.

2. 🔎 When You Search for a City

1. You type "London" and hit the search button.
2. The app triggers the search event.
3. **UI Update:** The loading spinner appears, and old results are hidden.
4. **API Call:** The app sends two parallel requests to OpenWeather:
 - *"What's the weather right now?"* (Current Weather API)
 - *"What's the forecast for the next 5 days?"* (Forecast API)
5. The app waits for both promises to resolve.

3. 📈 When the Weather Info Comes Back

1. The app receives the JSON data.
2. **UI Update:** Hides the loading spinner.
3. **Rendering:**
 - Updates the City Name and Current Temp (e.g., 15°C).
 - **Dynamic Background:** Changes the wallpaper based on weather condition (e.g., Sunny).
 - **Skycons:** Renders the appropriate animated icon.
 - **Forecast:** Loops through the data to create 5 forecast cards.
4. Finally, the new information fades in smoothly.

4. 💡 When You Click the °C / °F Toggle

1. You click the unit switch.
2. **No API Call:** The app *does not* request new data.
3. **Math Logic:** It takes the stored temperature (Celsius), applies the conversion formula, and updates the DOM text instantly.
4. This updates the main temperature and all 5-day forecast cards simultaneously.

5. ❌ What If You Search for a Fake City?

1. You type "FakeCity" and hit search.
2. The app sends the request.

3. OpenWeather responds with a 404 Not Found.
4. The app catches this error.
5. **Error Handling:** It hides the spinner and displays a user-friendly **red error message** ("City not found") instead of breaking the UI.

6. CONCLUSION

Summary of Implementation:

The "Nimbus Cloud WeatherHub" project successfully delivered a fully functional, cloud-native Single Page Application (SPA). By integrating React.js for the frontend architecture and OpenWeatherMap for backend data services, the system achieved its primary goal of visualizing real-time meteorological data. Key features implemented include a responsive "Glassmorphism" User Interface, a robust search mechanism with input validation, and a unique "Cloud Connectivity Monitor" that provides transparency regarding API latency and system health.

Key Learning Outcomes:

Developing this project provided deep practical insights into modern web engineering.

- **Technical Mastery:** I gained significant proficiency in handling **Asynchronous Operations (Async/Await)** and managing complex application states using React Hooks (useState, useEffect).
- **API Integration:** I learned the intricacies of **RESTful architecture**, specifically how to parse JSON payloads and handle HTTP error codes gracefully to prevent application crashes.
- **Design Systems:** Implementing the "Atmospheric Tech" theme enhanced my understanding of utility-first CSS frameworks (**Tailwind CSS**) and responsive design principles.

Importance of the Project:

This assignment was pivotal in bridging the gap between theoretical computer science concepts and industry-standard development practices. It demonstrated that modern software is not just about writing code, but about creating reliable, user-centric systems that consume global data streams. The project serves as a foundational proof-of-concept for how cloud-native technologies can be harnessed to build scalable, high-performance dashboards, preparing me for future challenges in full-stack development and cloud computing.

8. REFERENCES

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