



**COLLEGE CODE**:9504

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

**DEPARTMENT: CSE** 

STUDENT NM-C41F066DBC47375ACA549108B8D3DA37

**ROLL NO**:950423104029

**DATE**:06/10/2025

Completed the project named as phase 5

NAME :Live Weather Dashboard

SUBMITTED BY,

NAME: praveenraj. M

MOBILE NO: 9677532346

## Phase 5 —Live Weather Dashboard

#### 1. Additional Features

- Add search by city name & geolocation support (user can detect weather for
- current location). Integrate 5–7 day forecast view with graphical
- representation (charts for temperature, humidity, etc.). Add favorite locations
- or recent search history. Include unit toggle (°C / °F) for temperature. Add weather condition icons & background themes (e.g., sunny, rainy, cloudy).

## 2. UI/UX Improvements

- Improve responsive design for desktop, tablet, and mobile. Use animations & transitions
- (loading spinner, smooth card transitions).
- Enhance visual hierarchy with cards, colors, and icons. Add dark mode/light mode toggle.
- Ensure accessibility (contrast ratio, ARIA labels, keyboard navigation).

#### 3. API Enhancements

- Switch to a robust weather API (e.g., OpenWeatherMap, WeatherAPI).
- Implement error handling for invalid city names or API downtime.
- Cache frequently searched results using localStorage/sessionStorage.
- Optimize API calls (reduce unnecessary requests).

# 4. Performance & Security Checks

- Optimize bundle size with code splitting and lazy loading. Minify
- and compress JS, CSS, and images.
- Use HTTPS for API calls.
- Prevent API key exposure by storing it in environment variables. Implement rate-limiting or fallback if API quota exceeds.

# 5. Testing of Enhancements

- Unit testing for functions (temperature conversion, API fetch).
- UI testing (search bar, buttons, navigation).
- Cross-browser testing (Chrome, Edge, Firefox, Safari).
- Responsive testing on different screen sizes. Fix any bugs or inconsistencies.

## 6. Deployment

- Deploy to a hosting service (Netlify, Vercel, or Cloud Platforms like
- AWS, GCP, Azure). Set up continuous deployment (auto-build from
- GitHub). Add custom domain and HTTPS (SSL certificate). Monitor uptime & errors using logs or monitoring tools.

### **■** Outcome:

By the end of Phase 4, your Live Weather Dashboard will have a polished UI, advanced features, strong performance/security, thorough testing, and be live on the web for users.

GitHub link:https://github.com/praveenraj444/live-weather-dashboard.git

Deployment link:file:///Cal:/Users/M.BHASUGA/Desktop/live weather dashboard /local5778

# Program execution



