



**COLLEGE CODE**:9504

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

**DEPARTMENT: CSE** 

STUDENT NM-ID:DE491654F1E6BEFA0EE4510819C0FDF7

**ROLL NO**:950423104040

**DATE**:22/09/2025

Completed the project named as phase 3

NAME :Live Weather Dashboard

SUBMITTED BY,

NAME: Sriram.s

**MOBILE NO:8072953710** 

#### Phase 3 — Live Weather Dashboard

#### 1. Project Setup

- Initialize theprojectstructure (folder setup, frameworks, libraries). Configure environment (IDE, dependencies, build tools).
- Create a GitHub repository for version control.

## 2. Core Features Implementation

- Develop the minimum set of featuresthatdeliver the project's main value.
- Ensure only essential features are included (no extras at this stage).
- Example: For a weather app → current weather display, location search.

## 3. Data Storage (Local State / Database)

- Decidebetweenlocalstatemanagement(forsmallapps) or database integration (for
- persistent data). Implement storage solution:
  - Local: React state, Redux, or browser storage.
  - Database: MySQL, MongoDB, Firebase, etc.

## 4. Testing Core Features

- Perform unit testing on individual modules.
- Integration testing for data flow and feature interaction. Debug
- and fix issues early to ensure reliability.

# 5. Version Control (GitHub)

- Regularly commit code with meaningful messages.
- Use branches for new features/bug fixes.
- Merge and maintain a stable main branch. Track progress and collaborate effectively.
- By the end of Week 8, you should have a working MVP (Minimum Viable Product) with all core features functional, stored data handled, tested modules, and the project maintained in GitHub.