

# Weather Capstone Project - Vedant Sasane

Objectives:

- Fetch live weather data from public API and store in PostgreSQL.
- Create databases and schema in PostgreSQL.
- Visualize last 30 days for a single city.
- Build basic ML models for short-term forecasting.

Instructions: run `create_schema.py`, backfill with `fetcher.py`, then run streamlit app (`src/app.py`).

GitHub URL: <https://github.com/vedant1008-DE/Data-Engineering-Lab-47.git>