# **ETL Pipeline Project: Agriculture Crop Yield Forecasting**

Technical Documentation - By Arsalan

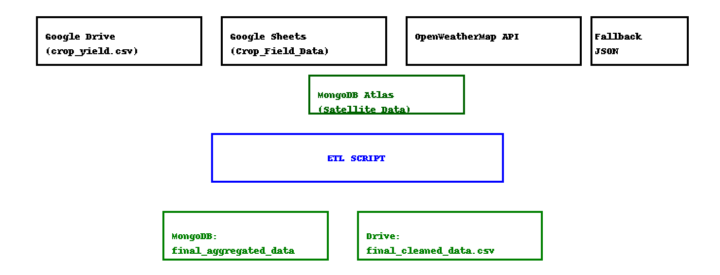
## 1. Pipeline Design & Architecture

The ETL pipeline integrates data from five sources to produce an enriched dataset:

- 1. Google Drive: Contains crop\_yield.csv for historical crop yield data.
- 2. Google Sheets: Stores field-level inputs such as irrigation and fertilizer.
- 3. OpenWeatherMap API: Provides real-time weather data (temperature, humidity, wind speed).
- 4. MongoDB Atlas: Stores satellite metrics like NDVI and soil moisture.
- 5. sample\_weather.json: A fallback JSON file used if the real-time weather API fails.

Final data is processed in Python and saved to MongoDB and also written to a CSV file on Google Drive.

#### **Pipeline Design Diagram**



## 2. Technology & Tool Choices

- Python: Rich data libraries and scripting support

- schedule: Task scheduler

- MongoDB Atlas: Flexible cloud NoSQL DB

- GitHub Actions: For CI/CD automation

## 3. CI/CD Integration

- Runs unit tests using pytest
- Validates output schema
- Executes ETL pipeline on every push to main

#### 4. CI/CD Reliability Benefits

- Reduces manual errors
- Provides quick feedback on code
- Maintains data integrity via schema validation
- Speeds up deployment cycles

## 5. Missing Items & Next Steps

- The REST API used for real-time weather data may fail due to key limits or rate limits. In such cases, fallback to sample\_weather.json is used.
- CI/CD was implemented using GitHub Actions but has not yet been tested with pull requests (PRs).
- Screenshots of test logs and deployments were not included due to time constraints.
- Future improvements include GitHub PR testing, CI badges, and production deployment triggers.