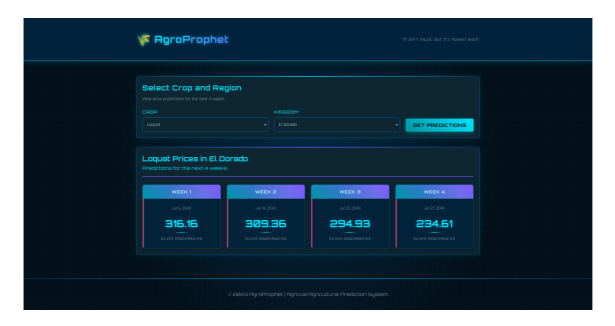
# **AgroProphet**

Predict the future of your harvest!



Note - the original research done for this project can be found here.

## **Project Structure** [

AgroProphet's codebase is portrayed in the following structure:

```
— deployment
                               # Deployment folder containing the system
   — models
                               # Serialized XGBoost models
     — Arcadia__Fruit.joblib
                                # Example: Arcadia region - Fruit prices
     — Arcadia__Vegetable.joblib
                                 # (Other similar region/crop models)
     └─ Zion__Vegetable.joblib
                             # Pydantic schemas for request validation
   — payloads
     — __init__.py
                               # Init file for payloads module
     ├── prediction.py
                               # Schema for price prediction requests
     — price.py
                               # Schema for incoming price data
     └─ weather.py
                               # Schema for incoming weather data
                             # FastAPI route definitions
   routes
                              # Init file for routes module
     — __init__.py
                               # Handles new data submission
     — data.py
     └─ prediction.py
                               # Handles prediction requests
                             # Static files served with the API
   – static
    └─ index.html
                                # Basic HTML UI or landing page
                          # SQLite database of the system
  ├─ agroprophet.db
  Dockerfile
                            # Docker image build configuration
                             # FastAPI app entry point
  ├─ main.py
                         # List of Python dependencies
  ├─ requirements.txt
  └─ settings.py
                             # Configuration file
```

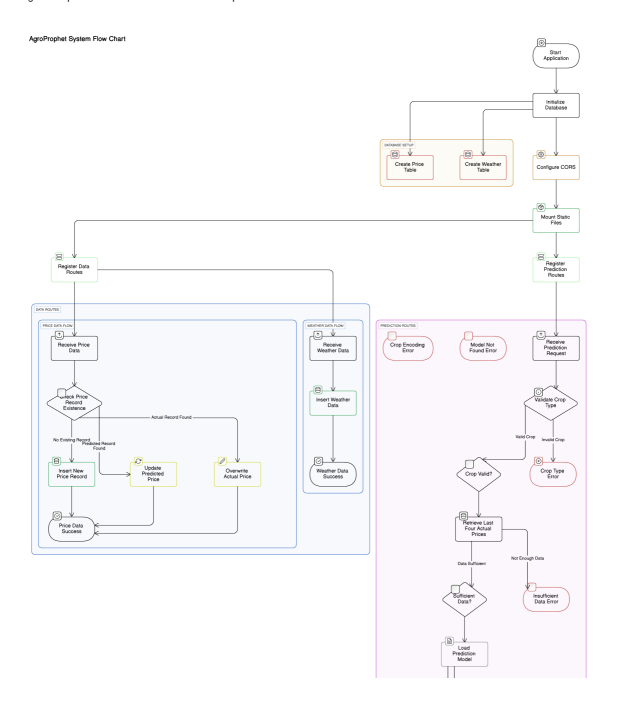
```
# Images used in documentation
 — img
                                   # Flowchart, screenshot, swagger, etc.
  notebooks
                                   # Jupyter notebooks

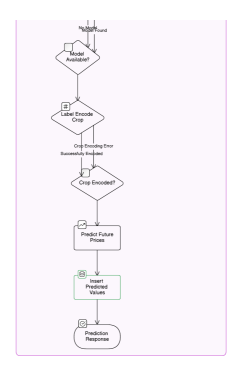
    □ AgroProphet.ipynb

                                  # Final training and serialization notebook
— Documentation.pdf
                                  # Project documentation
— image_name.txt
                                  # Docker image tag/version info
- LICENSE
                                  # Project license file
 — Presentation.pptx
                                  # Project presentation slides
└─ README.md
                                  # Project overview and setup guide
```

## **System Architecture** [

AgroProphet's architecture is depicted below:





### Setup (Manual) [

AgroProphet has very few prerequisites, which are probably already installed on your system:

- 1. <u>Git</u> version control system (needed to clone the project)
- 2.  $\underline{Python}$  (recommended to have a version greater than 3.9.0)

To run AgroProphet locally on your machine, follow these steps:

### 1. Clone Project

```
git clone https://github.com/Caramel-Labs/agroprophet.git
cd agroprophet/deployment
```

### 2. Activate Virtual Environment

```
pip install virtualenv
```

To create and activate a virtual environment, enter the following commands after moving into the agroprophet folder as done previously:

```
# Create a virtual environment named 'env':
python -m venv env

# Activate the virtual environment (Windows):
env\Scripts\activate.bat

# Activate the virtual environment (MacOS / Linux):
source env/bin/activate
```

To deactivate the virtual environment (and remove the (env) prefix):

deactivate

#### 3. Install Dependencies

After activating the virtual environment, you can install the necessary dependencies:

pip install -r requirements.txt

### 4. Start FastAPI App

fastapi dev main.py

FastAPI will then serve AgroProphet on <a href="http://localhost:8000">http://localhost:8000</a>. Navigate to <a href="http://localhost:8000/docs">http://localhost:8000/docs</a> to view the SwaggerUI for AgroProphet:



## Setup (via DockerHub) [

AgroProphet is available as a Docker image on DockerHub, so you can skip installing Python or dependencies manually. You'll only need to have Docker installed.

#### **Prerequisites**

• <u>Docker</u> (Ensure it's running)

### 1. Pull the Docker Image

docker pull caramelabs/agroprophet:latest

### 2. Run the Docker Container

docker run -d -p 8000:8000 caramelabs/agroprophet:latest

This runs the app in detached mode ( -d ). You'll then be able to access the app via:

- http://localhost:8000
- <a href="http://localhost:8000/docs">http://localhost:8000/docs</a>

To stop the container, find the container ID:

docker ps

Then stop it:

docker stop <container\_id>

### Setup (Build Locally with Dockerfile)

If you prefer to build the image yourself from source, use the included Dockerfile.

### 1. Clone the Repo

git clone https://github.com/Caramel-Labs/agroprophet.git
cd agroprophet/deployment

### 2. Build the Docker Image

docker build -t agroprophet .

This builds a local image named agroprophet using the Dockerfile in the project root.

### 3. Run the Container

docker run -d -p 8000:8000 agroprophet

You'll then be able to access the app via:

- <a href="http://localhost:8000">http://localhost:8000</a>
- <a href="http://localhost:8000/docs">http://localhost:8000/docs</a>

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