

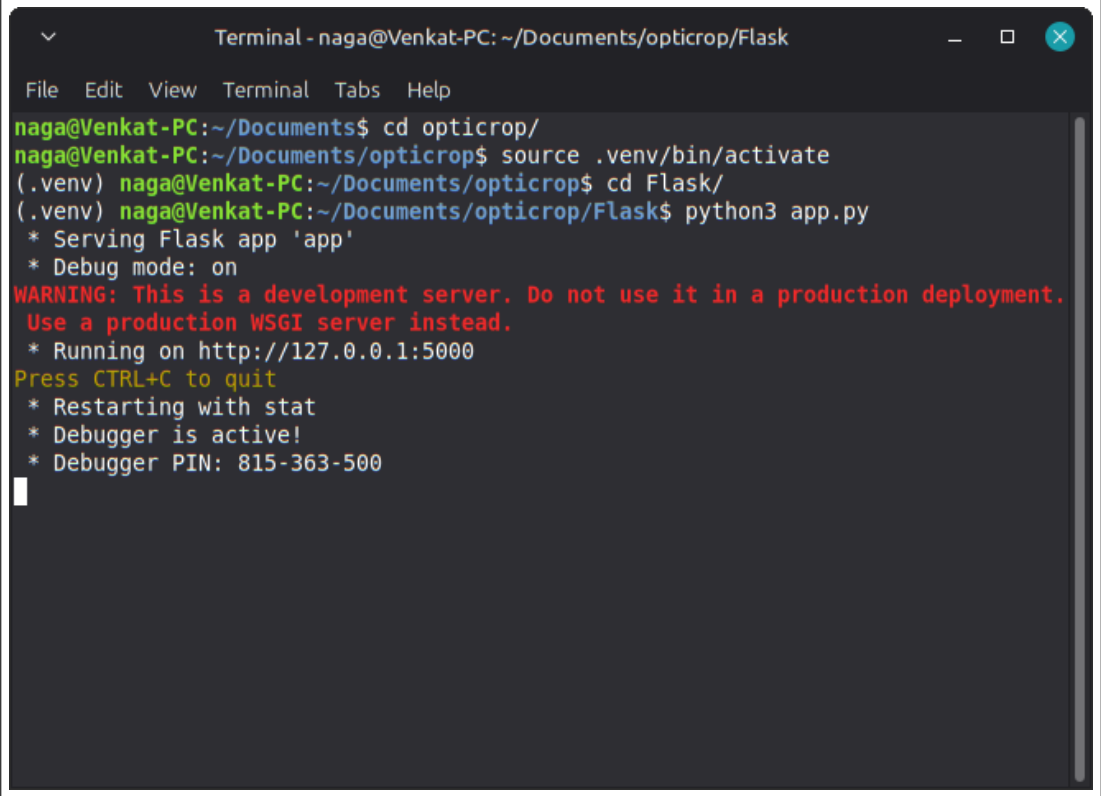
Phase 8: Project Demonstration

Execution & UI Evidence

Role	Name
Team Lead	Anuhya Priya
Member 1	Dronadula Sai Chaitravi
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Member 3	Andagundala Bhavana
Member 4	Naga Venkata Reddy Bethireddy

Terminal Execution

The following screenshot demonstrates the successful initialization of the OptiCrop Flask development server, indicating the application is ready to accept HTTP requests on local port 5000.



```
Terminal - naga@Venkat-PC: ~/Documents/opticrop/Flask
File Edit View Terminal Tabs Help
naga@Venkat-PC:~/Documents$ cd opticrop/
naga@Venkat-PC:~/Documents/opticrop$ source .venv/bin/activate
(.venv) naga@Venkat-PC:~/Documents/opticrop$ cd Flask/
(.venv) naga@Venkat-PC:~/Documents/opticrop/Flask$ python3 app.py
* Serving Flask app 'app'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment.
Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 815-363-500
```

Figure 1: OptiCrop Flask Server Running in Terminal

Web Interface - Home Page

This screenshot displays the landing page of the OptiCrop application. It outlines the project's purpose regarding smart agricultural optimization, the technology stack utilized, and features the call-to-action button to navigate to the prediction form.

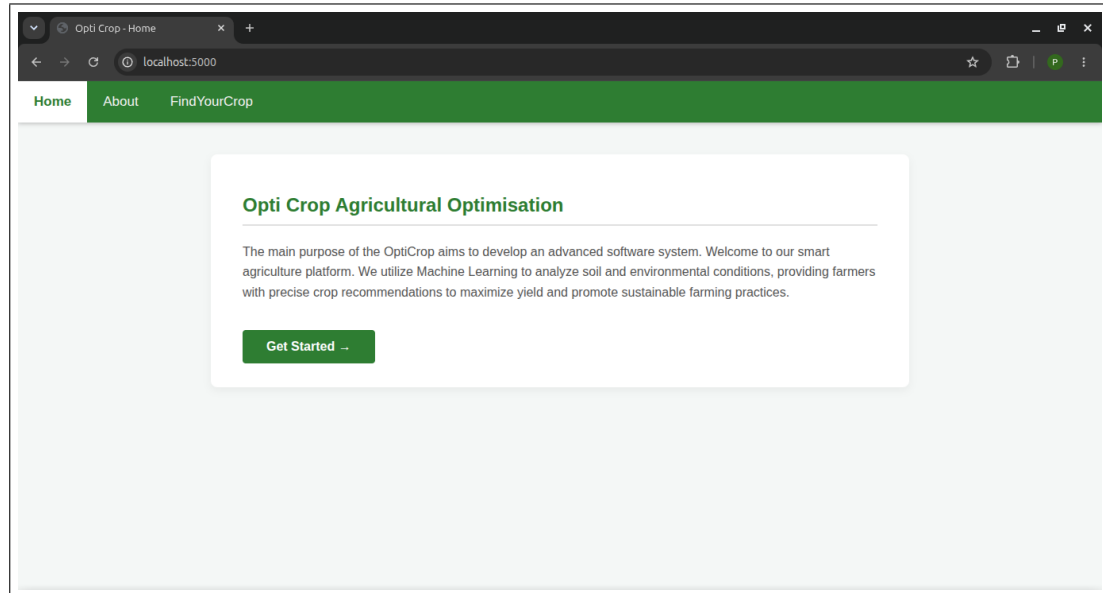


Figure 2: Landing / Home Page Interface

Web Interface - Form Input

This screenshot displays the user filling out the "Find Your Crop" form with the 7 required agricultural parameters: Nitrogen, Phosphorous, Potassium, Temperature, Humidity, pH, and Rainfall.

A screenshot of a web browser showing the OptiCrop 'Find Your Crop' form. The browser's address bar shows 'localhost:5000/predict'. The page has a green navigation bar with 'Home', 'About', and 'FindYourCrop' links. The main content area features a white card with the title 'Find Your Crop'. Below the title, a paragraph says 'Enter the soil and climate conditions below to get a crop recommendation.' The form contains seven input fields arranged in two rows: Nitrogen (N) with value 90, Phosphorous (P) with value 42, Potassium (K) with value 23, Temperature with value 20.87, Humidity with value 82, pH Level with value 6.5, and Rainfall with value 202. At the bottom of the card is a green button labeled 'Predict'.

Figure 3: Crop Prediction Input Form Interface

Web Interface - Output Result

This screenshot exhibits the system successfully processing the input, applying the Standard Scaler, and rendering the Logistic Regression model's prediction. The recommended crop is displayed clearly in the dynamic green result box.

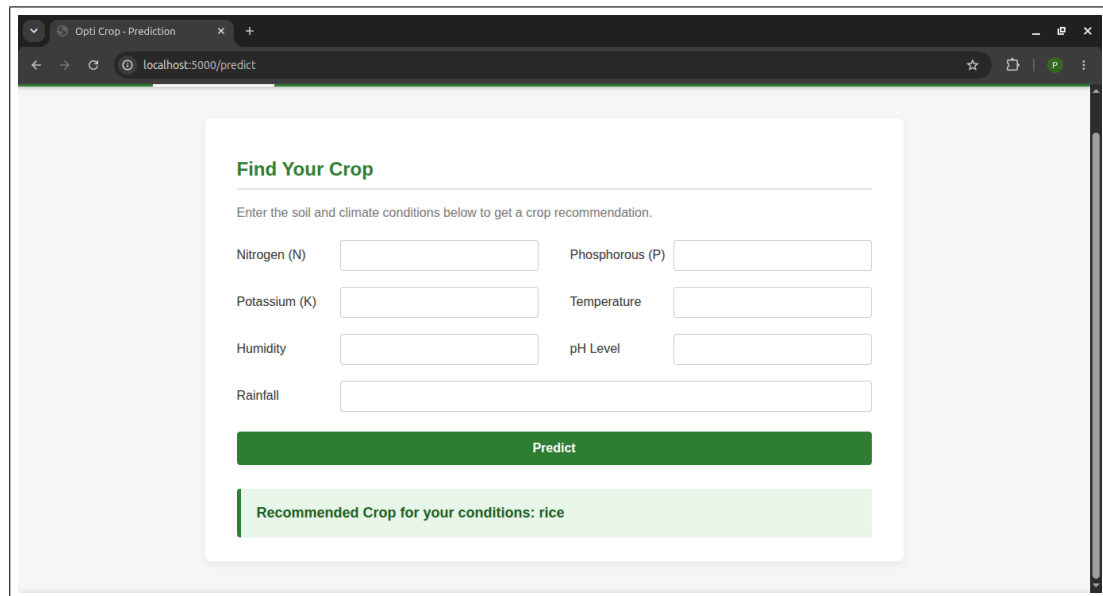


Figure 4: Crop Recommendation Output Display

Project Repository & Video Demonstration

For a comprehensive real-time walkthrough of the system's code, model training, and web functionality, please refer to the following links:

GitHub Repository:

<https://github.com/bnvreddy/opticrop>

Demo Video Link:

<https://drive.google.com/drive/folders/1ewEHUclMIKXJpvqMua060dSWKsvrCpSn>