

Project Report: Smart Sorting Transfer Learning for Identifying Rotten Fruits and Vegetables

1. INTRODUCTION

Project Title:

Smart Sorting Transfer Learning for Identifying Rotten Fruits and Vegetables

Team Members:

Team Leader : K.Sahithi

Team member: Shaik Narasapuram riyaz

Team member: Sai Lokesh

Team member: Kaveti Sai Ram

2. PROJECT OVERVIEW Purpose:

This project aims to reduce food waste and improve quality assurance in agricultural supply chains by using AI to automatically detect rotten fruits and vegetables.

Features:

Image upload feature

AI model for freshness classification

Web-based user interface

Real-time prediction and result display

3. ARCHITECTURE Frontend:

Developed using HTML, CSS, and JavaScript (served from static folder) for a responsive UI. HTML templates are stored in the templates folder and rendered using Flask.

Backend:

Built with Python using Flask. Handles routing, model inference, and image processing. Core logic resides in app.py, and the CNN model logic is encapsulated in cnn.py.

Database:

Currently, no persistent database is used. Optionally, a lightweight database like SQLite or MongoDB can be integrated for logging predictions.

4. SETUP INSTRUCTIONS

Prerequisites:

Python 3.x

Flask

TensorFlow/Keras

Installation:

Clone the repository: git clone <https://github.com/your-repo.git>

Navigate to the project directory: cd your-repo

Install dependencies: pip install -r requirements.txt

Place your model file as model.h5 in the project root

Ensure folders media, static, and templates are properly populated

Run the app: python app.py

5. FOLDER STRUCTURE

media/ – contains uploaded images static/ –

contains CSS and JavaScript files templates/ –

contains HTML files rendered by Flask app.py –

main Flask application file

cnn.py – defines the model loading and prediction logic

model.h5 – pre-trained CNN model

6. RUNNING THE APPLICATION

Flask Backend (also serves frontend):

Run the following command:

`python app.py`

Navigate to <http://127.0.0.1:5000> in your browser to use the app.

7. API DOCUMENTATION

POST /predict

Response:

```
{  
  "status": "success",  
  "prediction": "Fresh"  
}
```

8. AUTHENTICATION

Currently, this project does not use authentication. It is planned as a future enhancement.

9. USER INTERFACE Upload Image Page

Prediction Result Display

It should be an image with a bar to select images once you selectd an another press predict and you will see results

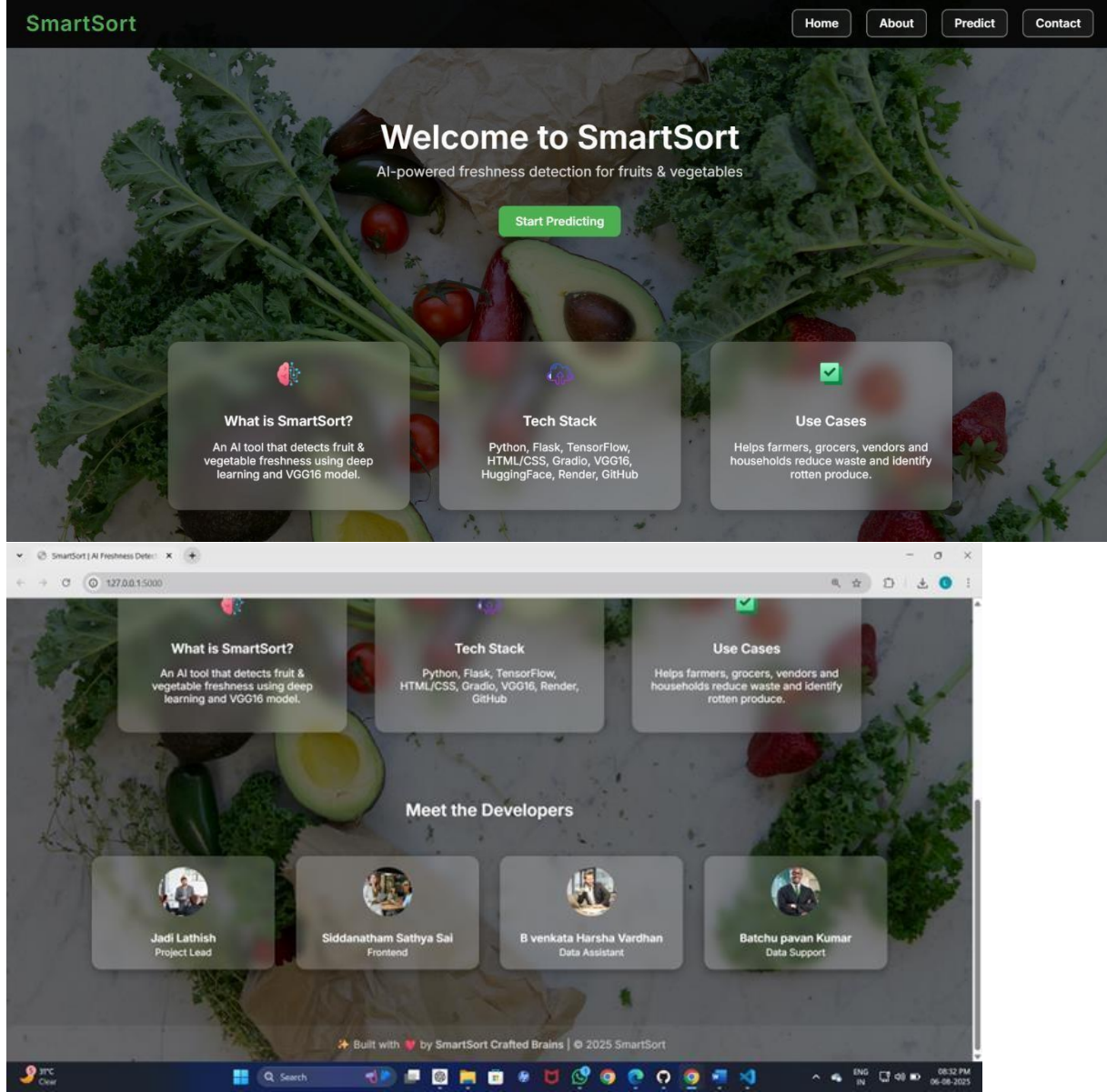
10. TESTING Strategy:

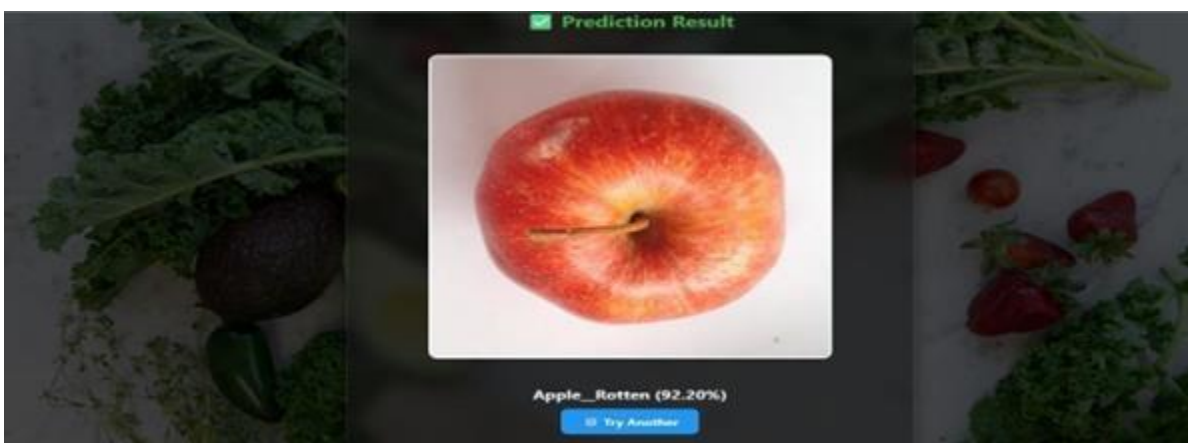
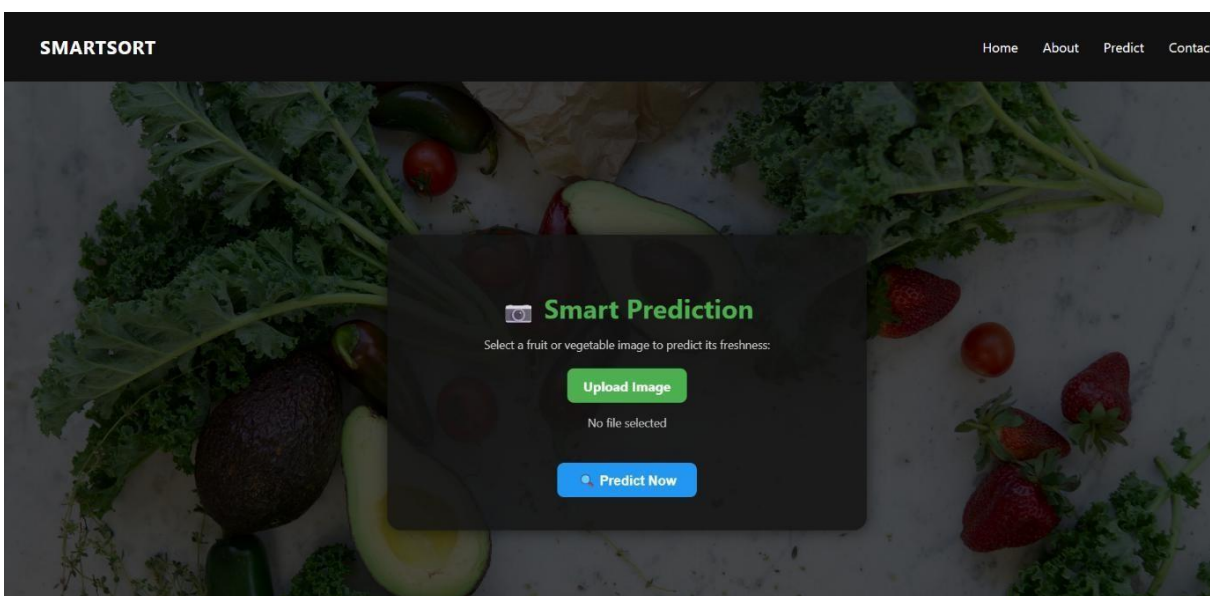
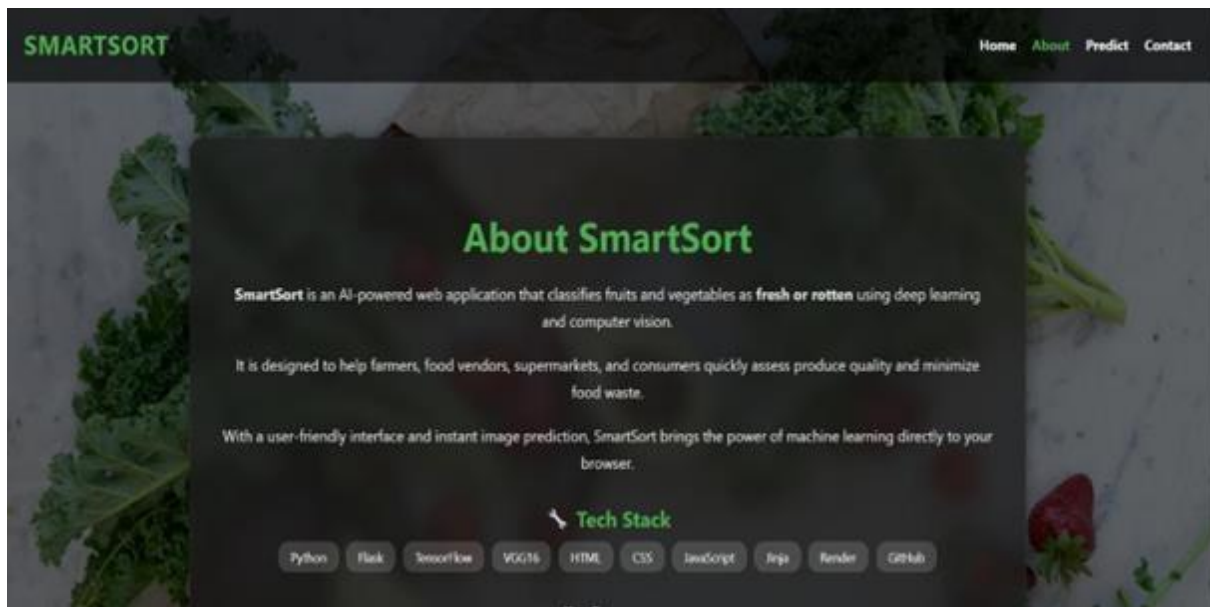
Manual testing of UI interactions

Unit testing using unittest for model functions

Accuracy testing using test datasets

11. SCREENSHOTS OR DEMO







A screenshot of a web browser window showing the "Our Team | SmartSort" page. The URL in the address bar is "127.0.0.1:5000/contact". The page features a banner at the top with the text "Meet the brains behind SmartSort" and a small illustration of two people. Below the banner, there is a large image of a group of people in a meeting. Overlaid on this image are three profile cards for team members:

- Jadi Lathish** (Project Lead, Age: 21 | Male)
Architected SmartSort, Built backend API's, trained ML models, integrated UI, and handled deployment.
Skills: Python, Flask, ML, UI/UX, Deployment, Leadership
Social media icons: GitHub, LinkedIn, Facebook, Twitter
- Siddanatham Sathy Sai** (Frontend Helper, Age: 20 | Female)
Provided layout ideas and contributed to design improvements and prediction UI workflow and helped in frontend debugging.
Skills: HTML, CSS, UI design, python, ML
Social media icons: GitHub, LinkedIn, Facebook, Twitter
- B venkata Harsha Vardhan** (Data Assistant, Age: 20 | Male)
Helped with early testing and validation of image sets. Assisted with manual label inspection.
Skills: UI, HTML, CSS, Testing, Review
Social media icons: GitHub, LinkedIn, Facebook, Twitter
- Batchu pavan Kumar** (Data Support, Age: 20 | Male)
Contributed to data collection and manual labeling. Participated in backend testing.
Skills: Data Collection, UI, Testing, Data Help, Predictions
Social media icons: GitHub, LinkedIn, Facebook, Twitter

12. KNOWN ISSUES

- Image quality affects prediction accuracy
 - Limited to trained categories (only trained fruits/vegetables) No user login system yet
-

13. FUTURE ENHANCEMENTS

- Add user authentication system
 - Enable drag-and-drop upload
 - Train model on more fruits/vegetables Develop mobile app version
-