# **GrainPalette – A Deep Learning Odyssey in Rice Type Classification Through Transfer Learning**

## 1. Introduction

## **Project Title:**

GrainPalette – A Deep Learning Odyssey in Rice Type Classification Through Transfer Learning

## **Team Members:**

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# 2. Project Overview

## **Purpose:**

To utilize transfer learning techniques for building an intelligent system capable of classifying different types of rice grains using deep learning models, ensuring accuracy and efficiency in agricultural product identification.

#### **Features:**

- Image-based rice grain classification
- Deep learning model trained via transfer learning (e.g., ResNet, MobileNet)
- Web-based interface for uploading and analyzing images
- Fast and accurate predictions
- Visual result display with confidence scores

## 3. Architecture

#### Frontend:

Built using HTML, CSS, and JavaScript for a user-friendly interface.

#### Backend:

Python with FastAPI, responsible for model inference and serving predictions.

### **Machine Learning:**

Pre-trained CNN models (ResNet/MobileNet) fine-tuned on rice grain

## **Database (Optional):**

For storing image logs and classification results (MongoDB or SQLite).

# 4. Setup Instructions

## **Prerequisites:**

- Python 3.10+
- Pre-trained model file (e.g., .h5 or .pt)
- FastAPI, Uvicorn, OpenCV, TensorFlow/Keras or PyTorch
- Basic knowledge of HTML/CSS/JS

#### Installation:

- 1. Clone the repository
- 2. Create a virtual environment
- 3. Install dependencies: pip install -r requirements.txt
- 4. Place the trained model file in the specified path
- 5. Run using: uvicorn main:app --reload

# 5. Folder Structure

#### **Client:**

- index.html
- style.css
- script.js

#### Server:

- main.py
- model\_predict.py
- requirements.txt
- rice\_model.h5 (or .pt depending on framework)

# 6. Running the Application

#### Frontend:

Open index.html in a web browser to upload rice grain images.

#### **Backend:**

Navigate to the server directory and run:

bash

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uvicorn main:app --reload

# 7. API Documentation

Endpoint: /predict Method: POST

**Description:** Accepts image file input and returns the predicted rice type.

### **Example Request (multipart/form-data):**

```
json
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 "image": "<uploaded_file>"
}
```

### **Example Response:**

```
json
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{
 "prediction": "Basmati",
 "confidence": "95.3%"
}
```

# 8. Model and Inference

• Transfer learning used on rice dataset

- Models like ResNet50, MobileNetV2 fine-tuned for grain classification
- Image preprocessing includes resizing, normalization, augmentation

# 9. User Interface

- Simple UI with file upload feature
- Displays predicted rice type and confidence score
- Responsive design for mobile and desktop

(Screenshots or UI GIFs can be added here)

# 10. Testing

## **Strategy:**

- Unit testing of model inference API
- Manual testing of image input-output
- Performance benchmarking using dummy and real datasets

## 11. Screenshots or Demo

- Include screenshots of terminal output, model results, and UI
- Demo link: <u>GitHub.com/MKShiva/GrainPalette</u> (replace with actual)

### 12. Known Issues

- Model may misclassify similar-looking grain types
- Requires high-quality image input
- Limited rice varieties (based on training data)

## 13. Future Enhancements

- Real-time image classification using mobile camera
- Support for additional grains/crops
- Integration with agricultural recommendation systems
- Multilingual support and voice interaction