# 1. g Rice Type Detection Using Deep Learning

A Machine Learning Based Classification Project

## Submitted by

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## **Project Objective**

To build a deep learning-based model that can detect and classify the **type of rice grain** from an image using a trained Convolutional Neural Network (CNN).

## Tools & Technologies Used

- 🗾 Python
- TensorFlow / Keras
- NumPy, Pandas, Matplotlib
- LabelEncoder
- Scikit-learn
- Flask (for Web Deployment)
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# Dataset Information

The dataset contains 5 different types of rice grains:

- 1. 🤰 Arborio
- 2. 🙀 Basmati
- 3. **§** Ipsala
- 4. \* Jasmine
- 5. **\*** Karacadag

Each class contains labeled images for training and testing the model.

## **Project Workflow**

- 1. **Data Collection** Images were collected and organized.
- 2. **Preprocessing** Resizing, normalization, and label encoding were done.
- 3. **Model Building** Let A CNN architecture was created using Keras.
- 4. **Training** © The model was trained with high accuracy on rice grain images.
- 5. **Testing** \(^{\subset}\)—Model performance was evaluated using metrics like accuracy and confusion matrix.
- 6. **Deployment** Flask was used to create a web application for rice type prediction.

#### Model Results

- Achieved test accuracy: ~97%
- Town with Conv2D, MaxPooling, Flatten, Dense Layers
- Efficient classification for each rice type

## Web Application Features

- t Upload image of a rice grain
- • Predict button shows the result
- bisplays input image and the predicted rice type
- Neatly designed user interface using HTML & CSS

## Key Highlights

- / High accuracy with optimized CNN
- Beautiful UI using HTML/CSS
- **&**Real-time prediction using Flask
- Easily extendable for more rice types

## Contact Us (Sample Section from Web App)

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## Special Thanks

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## Conclusion

This project demonstrates the capability of **deep learning in agricultural classification tasks**, especially using image-based predictions. The model is scalable, efficient, and useful for real-time applications in **agritech**.