

Enter data folder path:

./data

Model

Using heuristic demo predictor

? Help & Support

Issues with project data folder?

See [DEPLOYMENT GUIDE.md](#) for:

- Cloud deployment setup
- Data folder troubleshooting
- Cloud storage integration

Quick tip: Use "Upload image" mode on Streamlit Cloud for

Crested Myna (*Acridotheres cristatellus*) Recognizer

A polished Streamlit app to upload images or read from the project's `data/` folder. Includes dataset analytics, previews, predictions, and downloads.

Analytics [Gallery](#)

Image gallery

Filter by class (if available)

All



Sele
ct:
1.pn
g

Sele
ct:
10.j
pg

Sele
ct:
2.jp
eg



1.png



10.jpg



2.jpeg

Selected image



Crested Myna Recognizer

Sele ct: 3.jp g	Sele ct: 4.jp eg	Sele ct: 5.jp eg
3.jpg	4.jpeg	5.jpeg

Prediction

Crested Myna

79.9%

Sele ct: 7.jp eg	Sele ct: 8.jp g	Sele ct: 9.jp g
7.jpeg	8.jpg	9.jpg

Metadata

```
{
  "width" : 1980,
  "height" : 1485,
  "mode" : "RGB",
  "format" : "UNKNOWN",
  "aspect_ratio" : 1.333,
  "file_size_bytes" : 1967210,
  "file_size_mb" : 1.88
}
```

Actions

[Download image](#)

[View raw path](#)

This app is a UI wrapper; to enable real predictions, place a PyTorch model in `models/` or implement a TensorFlow loader in `app_utils.py`.

2025/12/4 下午2:27

Crested Myna Recognizer