## MeowMeow

image classification project using CNN

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# **Project Overview**

- dataset of labeled images marked silly or not-silly
- Uses Keras for model training
- II Streamlit dashboard for a clean interface

#### Dataset & Model

- Images loaded from local folders
- isSilly label: 1 (Target), 0 (Salt)
- Model: Keras-based neural network
- Visualizes dataset stats and image samples

```
<iframe src="https://github.com/dewdrop-
studio/MeowMeow/blob/master/presentation/visu.htm
l" style="position: absolute; top: 0; left: 0; border:
    none; width: 100vw; height: 100vh;"></iframe>
```

## Results & Visualization

Layer (type)	Output Shape	Param #
random_flip (RandomFlip)	(None, 216, 235, 3)	O
random_rotation (RandomRotation)	(None, 216, 235, 3)	O
conv2d (Conv2D)	(None, 214, 233, 32)	896
max_pooling2d	(None, 107,	





### Scan me

(or just go to sillibilli)