

PBEL Virtual Internship

Project Title: Image Classification of Cats and Dogs using CNN

Submitted By:

Name: Uplakshya Tiwari

College: United college of engineering and research (UCER).

Submitted To:

Name: Mr. R Devnath

Declaration

I hereby declare that this project report titled "Image Classification of Cats and Dogs using CNN" is a result of my own work carried out during the IBM PBEL Virtual Internship. The project is original, and no part of it has been copied or submitted elsewhere for any other course or internship.

Acknowledgement

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1. Introduction

The project titled "Image Classification of Cats and Dogs using CNN" was developed as part of the IBM PBEL Virtual Internship to gain hands-on experience in deep learning and image classification using Convolutional Neural Networks. The aim of the project is to accurately classify images into either cat or dog categories based on visual features.

The CNN model is trained on a dataset of labeled cat and dog images. The model learns to extract and differentiate features such as fur texture, ear shape, and body outline. Once trained, it can predict the label of unseen images with high accuracy.

2. Technologies Involved

- Python Core programming language.
- TensorFlow/Keras For building and training the CNN model.
- OpenCV For image preprocessing and loading.
- Jupyter Notebook For running the model code.
- NumPy & Matplotlib For data manipulation and visualization.
- Google Colab Cloud platform used for model training.

3. Problems Faced & Solution Implementation

Dataset Imbalance

Problem: Unequal number of cat and dog images.

Solution: Applied data augmentation to balance the dataset and improve generalization.

Overfitting

Problem: Model performed well on training data but poorly on validation.

Solution: Implemented dropout layers and early stopping techniques.

♦ Image Quality

Problem: Varying resolutions and lighting in images.

Solution: Standardized all images to a fixed resolution and normalized pixel values.

4. Sample Output

• Sample output of model classification:

Prediction for: /content/cat-1.jpeg



1/1 — 1s 866ms/step Prediction Score: 0.1362586 MY MODEL SAYS IT'S A CAT!

Prediction for: /content/download.jpeg



1/1 — 0s 43ms/step Prediction Score: 0.8058591 MY MODEL SAYS IT'S A DOG!

Prediction for: /content/cat2.jpeg



1/1 — 0s 36ms/step Prediction Score: 0.3738218 MY MODEL SAYS IT'S A CAT!

Prediction for: /content/img2.jpeg



1/1 ——— 0s 52ms/step Prediction Score: 0.78028667 MY MODEL SAYS IT'S A DOG!

Accuracy and Loss Graph



