## **Dataset Details:**

## Problem 3:

Kaggle Dataset
 (https://www.kaggle.com/datasets/pratikbarua/vehicle-detection-dataset)

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Traning and Validation
 Taking 3 Objects (car, motorbike, bus) each 800 dataset created from Kaggle Dataset
 (https://drive.google.com/drive/folders/1scwgh-0T87eDFIYCrMznLEMq5d9yYPS5?usp=drive\_link)

• For local inference :

(<a href="https://drive.google.com/drive/folders/1TaS8eDgktf3U">https://drive.google.com/drive/folders/1TaS8eDgktf3U</a> 43fBXRzQYlp2M0j0dp85?usp=drive link)

## Problem 1:

- Original images having only 5 images
   (https://github.com/dhvani-cv/Hackathon-2025)
- Image augumentation dataset with data annotation (https://github.com/dhvani-cv/Hackathon-2025)
- For local inference
   (https://drive.google.com/drive/folders/1AO IY9GkxQn4HcKcfRClu5jSZrbY Z3u?usp=drive link)