# **Model Development Phase Template**

Date	1 JUNE 2025
Team ID	xxxxxx
Project Title	CRIME VISION:ADVANCED CRIME CLASSIFICATION LEARNING
MARKS	5 Marks

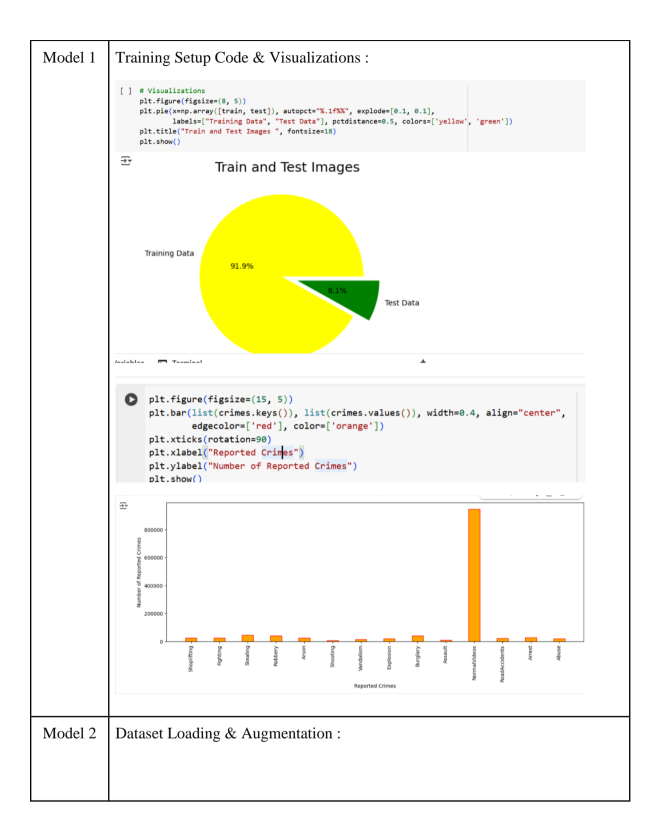
## **Model Selection Report**

In the model selection report for future deep learning and computer vision projects, various architectures, such as CNNs or RNNs, will be evaluated. Factors such as performance, complexity, and computational requirements will be considered to determine the most suitable model for the task at hand.

Model	Description
Model 1: Simple CNN	Baseline CNN model with 2 convolutional layers and dense layers for classification.
Model 2: DenseNet121 (Final)	Transfer learning using pre-trained DenseNet121. Lightweight and accurate with frozen convolutional base. Selected as final model.

### **Model Selection Report:**

Model	Description



```
train_set = image_dataset_from_directory(
                  train_dir,
                  label_mode="categorical",
                  batch_size=BATCH_SIZE,
                  image_size=IMG_SHAPE,
                  shuffle=True,
                  seed=SEED,
                  validation_split=0.2,
                  subset="training",
          → Found 1266345 files belonging to 14 classes.
               Using 1013076 files for training.
          val set = image_dataset_from_directory(
                  train_dir,
                  label_mode="categorical",
                  batch_size=BATCH_SIZE,
                  image_size=IMG_SHAPE,
                  shuffle=True,
                  seed=SEED,
                  validation_split=0.2,
                  subset="validation",
               )
          Found 1266345 files belonging to 14 classes.
              Using 253269 files for validation.
          [ ] test_set = image_dataset_from_directory(
                    test_dir,
                    label_mode="categorical",
                    batch_size=BATCH_SIZE,
                    image_size=IMG_SHAPE,
                    shuffle=False,
                    seed=SEED,
          →▼ Found 111308 files belonging to 14 classes.
Model 3
         Model Architecture Code:
```

```
+ code | + rext
                          base_model = DenseNet121(include_top=False, input_shape=(*IMG_SHAPE, 3), weights="imagenet")
                          base_model.trainable = False # Freeze all layers
                          return base_model
                 [ ] def create_model():
                          model = Sequential([
                              Rescaling(1./255, input_shape=(*IMG_SHAPE, 3)),
                              transfer_learning(),
                              GlobalAveragePooling2D(),
                              Dense(256, activation="relu"),
                              Dropout(0.2),
                              Dense(512, activation="relu"),
                              Dropout(0.2),
                              Dense(1024, activation="relu"),
                              Dense(n, activation="softmax")
                          model.summary()
                          return model
                Training the Model:
Model 4
                    history = model.fit(x = train_set, validation_data = val_set,epochs = EPOCHS)
                                          — 1301s 161ms/step - accuracy: 0.9211 - loss: 0.2912 - val_accuracy: 0.9858 - val_loss: 0.0537
                                         7915/7915
                    7915/7915
                                       ——— 1128s 143ms/step - accuracy: 0.9823 - loss: 0.0641 - val_accuracy: 0.9927 - val_loss: 0.0272
                    7915/7915
                                         —— 1128s 138ms/step - accuracy: 0.9845 - loss: 0.0570 - val_accuracy: 0.9933 - val_loss: 0.0260
                    Epoch 5/5
7915/7915
                                         — 1102s 139ms/step - accuracy: 0.9862 - loss: 0.0524 - val_accuracy: 0.9938 - val_loss: 0.0234
                [] # Save model
                'ariables 🖸 Terminal
Model 5
                Evaluation on Test Set:
                 y_true = np.array([])
                      for x, y in test_set:
                          y_true = np.concatenate([y_true, np.argmax(y.numpy(), axis=-1)])
                 [ ] y_pred = model.predict(test_set)
                 <del>____</del> 870/870 −
                                             ----- 1975s 2s/step
                 [] y_pred
                 → array([[0.02731416, 0.0285832 , 0.07593239, ..., 0.1252327 , 0.0470111 ,
                              0.1947365 ],
                             [0.03004663, 0.02984005, 0.09710822, ..., 0.12563553, 0.04533564,
                              0.22680359],
                             [0.03198503, 0.02882746, 0.08044955, \ldots, 0.14730105, 0.06031731,
                              0.223661471.
                             [0.04685552, 0.01129376, 0.18159631, ..., 0.10865402, 0.02512256,
                              0.09404041],
                             [0.05456919, 0.00962798, 0.14960171, ..., 0.11969905, 0.03055681,
                             0.11526216],
[0.05312692, 0.01975181, 0.17439762, ..., 0.11273936, 0.02866976,
                              0.14421938]], dtype=float32)
                 [] y_true
```

```
y_true
                     array([ 0., 0., 0., ..., 13., 13., 13.])
                     y_pred = np.argmax(y_pred, axis=1)
            Individual Image Predictions:
Model 6
             [] from tensorflow.keras.preprocessing import image
                img = image.load_img('/content/Test/RoadAccidents/RoadAccidents@01_x264_0.png', target_size=(64,64)) # Reading image
                x = image.img\_to\_array(img) # Converting image into array x = np.expand\_dims(x, axis=0) # Expanding Dimensions
                pred = np.argmax(model.predict(x)) # Predicting the higher probability index
                op[pred] # List indexing with output
                 'Stealing'
             [ ] img = image.load_img('/content/Test/Shoplifting/Shoplifting001_x264_0.png', target_size=(64,64))
                x = image.img_to_array(img)
x = np.expand_dims(x, axis=0)
                'RoadAccidents'
             [ ] img = image.load_img('<u>/content/Test/Explosion/Explosion002_x264_0.png</u>', target_size=(64,64))
                 x = image.img_to_array(img)
                 x = np.expand_dims(x, axis=0)
                 pred = np.argmax(model.predict(x))
                 op[pred]
             → 1/1 -
                                  - 0s 85ms/step
                 'Stealing'
             [ ] img = image.load_img('<u>/content/Test/Burglary/Burglary005_x264_0.png</u>', target_size=(64,64))
                 x = image.img to array(img)
                 x = np.expand_dims(x, axis=0)
                 pred = np.argmax(model.predict(x))
                 → 1/1 -
                                  — 0s 150ms/step
                 'Shooting'
             img = image.load_img('/content/Test/Robbery/Robbery048_x264_0.png', target_size=(64,64))
                 x = image.img_to_array(img)
                 x = np.expand_dims(x, axis=0)
                 pred = np.argmax(model.predict(x))
                 op[pred]
             → 1/1 -
                                 -- 0s 90ms/step
                 'Shooting'
```

# Model 7 Web App Deployment Code: import re import numpy as np import pandas as pd import os import tensorflow as tf from flask import Flask, app,request,render\_template from tensorflow.keras import models from tensorflow.keras.preprocessing import image from tensorflow.python.ops.gen\_array\_ops import concat from tensorflow.keras.models import load\_model [ ] #Loading the model model = load\_model(r"crime.h5", compile=False) app = Flask(\_\_name\_\_) [ ] #home page @app.route('/') def home(): return render\_template('home.html') #prediction page @app.route('/prediction') def prediction(): return render\_template('predict.html') !pip install pyngrok

```
import os
    import numpy as np
    from flask import Flask, request, render_template_string
    from tensorflow.keras.models import load_model
    from tensorflow.keras.preprocessing import image
    from werkzeug.utils import secure_filename
    from pyngrok import ngrok
    # Initialize Flask app
    app = Flask(__name__)
    # Load the trained model
    model = load_model("crime.h5", compile=False)
    # Define labels based on your training
    labels = ['Fighting', 'Arrest', 'Vandalism', 'Assault', 'Stealing', 'Arson',
              'NormalVideos', 'Burglary', 'Explosion', 'Robbery', 'Abuse', 'Shooting', 'Shoplifting', 'RoadAccidents']
    # Configure upload folder
    UPLOAD FOLDER = 'uploads'
    os.makedirs(UPLOAD_FOLDER, exist_ok=True)
    app.config['UPLOAD_FOLDER'] = UPLOAD_FOLDER
    # Home route
    @app.route('/')
    def home():
         return render_template_string("""
0
             <h2>Upload an Image to Predict Crime</h2>
             <form action="/predict" method="post" enctype="multipart/form-data">
                 <input type="file" name="image" required>
                 <input type="submit" value="Predict">
            </form>
         ....
    # Prediction route
    @app.route('/predict', methods=['POST'])
    def predict():
        if request.method == 'POST':
             # Retrieve the uploaded file
            f = request.files['image']
            filename = secure_filename(f.filename)
            file_path = os.path.join(app.config['UPLOAD_FOLDER'], filename)
             f.save(file_path)
            # Preprocess the image
             img = image.load_img(file_path, target_size=(64, 64))
             x = image.img_to_array(img)
             x = np.expand_dims(x, axis=0)
             # Make prediction
             pred = np.argmax(model.predict(x), axis=1)[0]
             result = labels[pred]
              result = labels[pred]
              return f"<h3>Predicted Crime Category: <b>{result}</b></h3>"
```

# Model 8 Ngrok Public URL Setup: # Sun the app if \_\_name\_\_ == "\_main\_": # Sup ngrok for public URL ngrok.set\_auth\_token("2yeRMS5xd3wLKV63mXeUzdwp3\_4NxbciuXYyw0J2jquqybE") public\_up1 = ngrok.connext(5000) print("Public URL:", public\_up1) app.run(ports5000) Public URL: NgrokTunel: "https://28f1-34-125-217-112.ngrok-free.app" -> "http://localhost:5000" \* Serving Flask app '\_main\_\_' \* Debug mode: off INFO:werkzey[MMMXIMS: This is a development server, Do not use it in a production deployment, Use a production WSGI server instead. \* Running on http://127.8.9.1:5000 INFO:werkzey[7Pess CRIAc to quit INFO:werkzey[7Pess CRIAc to quit INFO:werkzey[127.0.0.1 - [17/Jun/2025 21:07:32] "GET / HTTP/1.1" 200 INFO:werkzey[127.0.0.1 - [17/Jun/2025 21:14:17] "POST /predict HTTP/1.1" 400 INFO:werkzey[127.0.0.1 - [17/Jun/2025 21:14:20] "POST /predict HTTP/1.1" 200 -