# ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

**DAY - 22** Date: Jul 22, 2025

# **Workflow: Face Recognition-Based Attendance System**

# 1. Load Known Faces (Initialization Phase)

- Load images of known individuals from the dataset/ folder.
- Extract names from image file names (e.g., John.jpg → John).
- Encode each face using the face\_recognition library (128-d feature vector).
- Store these encodings in a list for later comparison.

#### 2. Start Webcam Feed

- Use OpenCV to activate the webcam.
- Continuously capture frames in real time.

#### 3. Preprocess Each Frame

- Resize the captured frame to improve processing speed.
- Convert frame color from BGR to RGB (OpenCV default to face\_recognition compatible).

### 4. Detect and Encode Faces in Frame

- Detect face locations using face\_recognition.face\_locations().
- Encode detected faces using face\_recognition.face\_encodings().

## 5. Compare Detected Faces with Known Encodings

- Use face\_recognition.compare\_faces() and face\_distance():
- Calculate the distance between detected and known face encodings.
- Choose the closest match (smallest distance).

### 6. Mark Attendance

- If a match is found and not already marked:
- Get current date & time using datetime.now().
- Record the name and timestamp in the CSV file using pandas.
- Display the name and bounding box on the webcam feed.

# 7. Save & Display Attendance

- Keep updating the CSV file with new recognized faces and timestamps.
- Display attendance list or save it for admin use.

# **CODE IMPLEMENTATION**

```
import cv2
import numpy as np
import face_recognition
import os
from datetime import datetime
import pandas as pd

# Load known faces from 'dataset' folder
path = 'dataset'
images = []
classNames = []
myList = os.listdir(path)

print('Encoding known faces...')

for cl in myList:
```

```
curlmg = cv2.imread(f'{path}/{cl}')
 if curlmg is not None:
   images.append(curlmg)
   classNames.append(os.path.splitext(cl)[0])
def findEncodings(images):
 encodeList = []
 for img in images:
   img = cv2.cvtColor(img, cv2.COLOR_BGR2RGB)
   encodings = face_recognition.face_encodings(img)
   if encodings:
     encodeList.append(encodings[0])
 return encodeList
# Use a fixed CSV filename for logging attendance
csv filename = 'attendance.csv'
# Initialize the CSV file if it doesn't exist
if not os.path.exists(csv_filename):
 df = pd.DataFrame(columns=['Name', 'Time'])
 df.to_csv(csv_filename, index=False)
# • Keep track of already marked names for this session
marked_names = set()
def markAttendance(name):
 if name == "Unknown":
   print("Unknown face detected. Not marking attendance.")
```

```
return
 if name in marked_names:
   print(f"{name} is already marked in this session.")
   return
 now = datetime.now()
 dtString = now.strftime('%Y-%m-%d %H:%M:%S')
 # Append a new row to the file
 df = pd.DataFrame([[name, dtString]], columns=['Name', 'Time'])
 df.to_csv(csv_filename, mode='a', header=False, index=False)
 marked_names.add(name) # 🔒 Add to session tracker
 print(f'{name} marked at {dtString}')
# Encode known faces
encodeListKnown = findEncodings(images)
print('Encoding Complete.')
cap = cv2.VideoCapture(0)
while True:
 success, img = cap.read()
 if not success:
   break
 imgS = cv2.resize(img, (0, 0), fx=0.25, fy=0.25)
 imgS = cv2.cvtColor(imgS, cv2.COLOR_BGR2RGB)
```

```
facesCurFrame = face_recognition.face_locations(imgS)
encodesCurFrame = face_recognition.face_encodings(imgS, facesCurFrame)
for encodeFace, faceLoc in zip(encodesCurFrame, facesCurFrame):
 name = "Unknown"
 if encodeListKnown:
   matches = face_recognition.compare_faces(encodeListKnown, encodeFace)
   faceDis = face_recognition.face_distance(encodeListKnown, encodeFace)
   if len(matches) > 0:
     matchIndex = np.argmin(faceDis)
     if matches[matchIndex] and faceDis[matchIndex] < 0.5:
       name = classNames[matchIndex].upper()
 y1, x2, y2, x1 = faceLoc
 y1, x2, y2, x1 = y1 * 4, x2 * 4, y2 * 4, x1 * 4
  color = (0, 255, 0) if name != "Unknown" else (0, 0, 255)
  cv2.rectangle(img, (x1, y1), (x2, y2), color, 2)
 cv2.rectangle(img, (x1, y2 - 35), (x2, y2), color, cv2.FILLED)
 cv2.putText(img, name, (x1 + 6, y2 - 6),
       cv2.FONT_HERSHEY_SIMPLEX, 1, (255, 255, 255), 2)
  markAttendance(name)
```

```
cv2.imshow('Webcam', img)
  if cv2.waitKey(1) & 0xFF == ord('q'):
    break

cap.release()
  cv2.destroyAllWindows()
```