

AI DermalScan - Advanced Facial Aging Sign Detection & Age Estimation

Infosys Springboard Virtual Internship 6.0

Submitted by

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Project Report

Project Statement

The objective of the DermalScan project is to develop an AI-based facial skin aging detection application.

- **Goal:** Detect and classify facial aging signs (wrinkles, dark spots, puffy eyes, clear skin).
- **Model:** Uses a pretrained DenseNet121 model.
- **Platform:** A web-based application where users can:
 - Upload a facial image.
 - Receive visualization of aging signs with annotated bounding boxes and percentage predictions.

Expected Outcomes

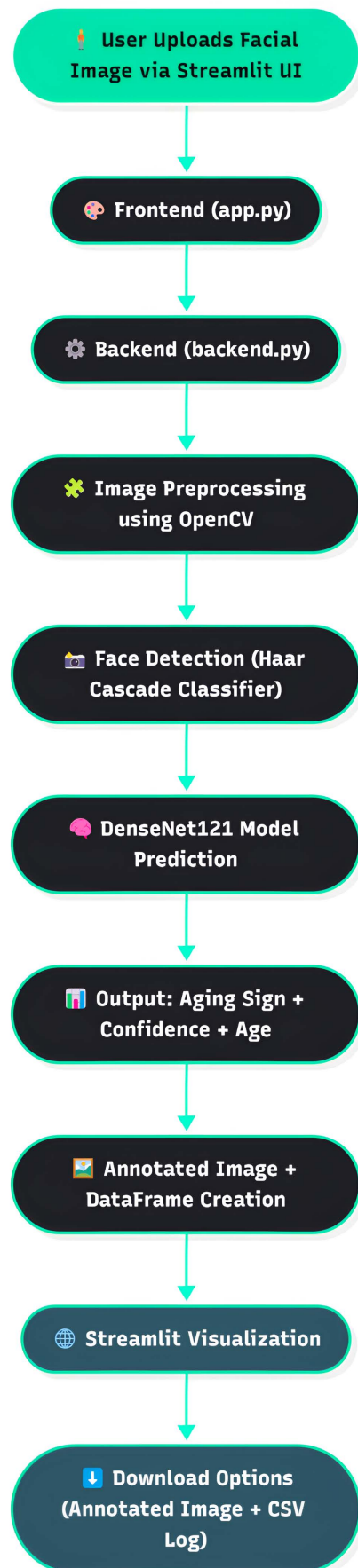
- The system should detect and localize facial features that indicate aging.
- A trained CNN model will classify detected features into: Wrinkles, Dark Spots, Puffy Eyes, Clear Skin.
- **Final Deliverables:**
 - A trained and evaluated DenseNet121 model with robust classification.
 - A web-based frontend for image upload and annotated outputs.
 - An integrated backend pipeline for processing input images and returning annotated results.
 - Ability to export annotated outputs and logs for documentation or analysis.

Modules to be Implemented

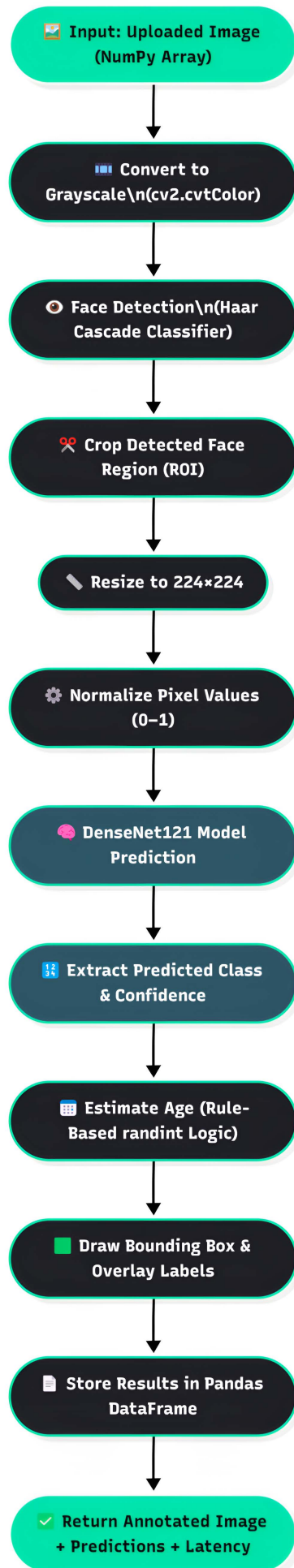
- Dataset Setup and Image Labeling
- Image Preprocessing, Augmentation, and One-hot Encoding
- DenseNet121-based Image Classification (TensorFlow/Keras)
- Frontend Interface for Image Upload and Result Display
- Backend Pipeline for Processing and Model Inference
- Testing, Evaluation & Optimization
- Final Presentation & Documentation

Architectural Design

High-Level Architecture (System Overview)



Low-Level Architecture (Module Workflow)



Milestone 1: Dataset Preparation and Preprocessing

Module 1: Dataset Setup and Image Labeling

■ Task

The task of this module was to set up, inspect, and label a dataset of facial skin images into four distinct categories — Wrinkles, Dark Spots, Puffy Eyes, and Clear Skin. The goal was to ensure proper data organization, class balance, and quality control before model training.

■ Process

- Used Python's `os` module to programmatically inspect directory structures and count the number of images in each class folder.
- Verified that all image files were correctly labeled and categorized.
- Ensured balanced class distribution to prevent model bias.
- Used Matplotlib to generate a bar plot visualization of image distribution across classes.

■ Theory

A clean and balanced dataset is crucial for any supervised learning problem. Dataset inspection and labeling ensure that the model is trained on consistent and representative data samples.

In this module, directory-level automation helped streamline data organization and validation. Visualizing class counts using Matplotlib provided insights into dataset balance and potential biases.

This foundational step minimizes errors in subsequent preprocessing and model training phases.

■ Code Snippet (Key Section)

```
import os
import matplotlib.pyplot as plt
DATASET_DIR = 'dataset'
class_counts = {}
for class_name in os.listdir(DATASET_DIR):
    class_path = os.path.join(DATASET_DIR, class_name)
    if os.path.isdir(class_path):
        image_count = len(os.listdir(class_path))
        class_counts[class_name] = image_count
plt.bar(class_counts.keys(), class_counts.values(),
color='skyblue') plt.title('Dataset Class Distribution')
plt.xlabel('Class')
plt.ylabel('Image Count')
plt.show()
```

■ Learning from this Module

- Learned how to organize and label image datasets systematically.
- Understood the importance of class balance for unbiased learning.
- Gained experience in using Python scripts for dataset inspection.
- Learned to apply visualization techniques to validate data integrity.
- Recognized that high-quality, structured data directly impacts model performance.

■ Output

Starting dataset inspection...

Found classes: ['clear face', 'darkspots', 'puffy eyes', 'wrinkles']

clear face: 97 images

darkspots: 102 images

puffy eyes: 101 images

wrinkles: 100 images

Total images: 400

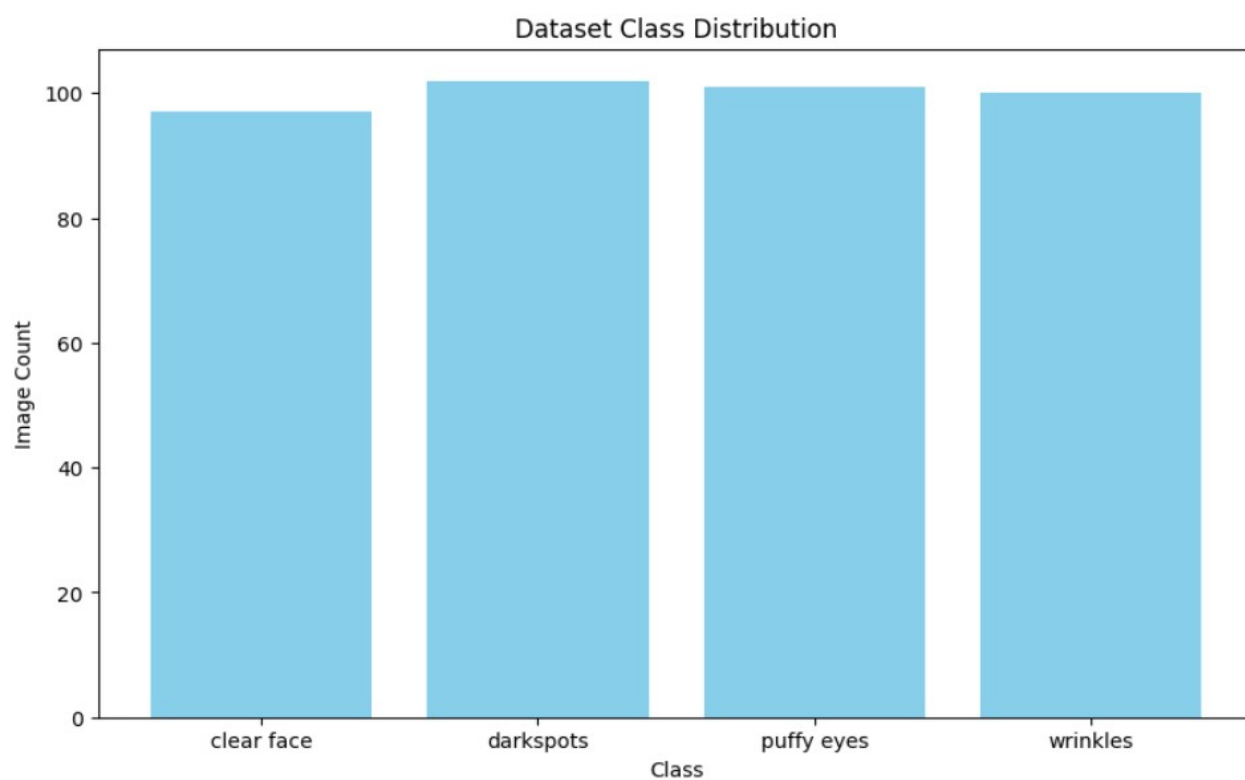


Figure 1: Dataset Class Distribution confirming balanced image counts across categories.

Module 2: Image Preprocessing and Augmentation

■ Task

The objective of this module was to prepare the dataset for model training using preprocessing, normalization, and augmentation techniques to improve generalization and robustness.

■ Process

- Used TensorFlow's ImageDataGenerator for efficient preprocessing and real-time augmentation.
- Resized all images to 224×224 pixels to match model input requirements.
- Normalized pixel values to the [0,1] range for faster and stable gradient updates.
- Applied augmentation techniques including random rotations, zooming, horizontal flips, width shifts, and height shifts to simulate real-world variability.
- Implemented one-hot encoding for multi-class label representation.
- Created separate training and validation generators (80:20 split) for model input.

■ Theory

Preprocessing and augmentation are vital in deep learning pipelines to ensure the model's robustness to variations in lighting, orientation, and facial features.

By augmenting the dataset dynamically, the model learns to generalize better and avoid overfitting.

Normalization ensures numerical stability, while encoding converts categorical data into machine-readable form.

ImageDataGenerator provides a memory-efficient way to generate training batches without loading all images simultaneously, making it ideal for this type of dataset.

■ Code Snippet (Key Section)

```
from tensorflow.keras.preprocessing.image import ImageDataGenerator
datagen = ImageDataGenerator(
    rescale=1./255,
    rotation_range=20,
    horizontal_flip=True,
    zoom_range=0.2,
    width_shift_range = 0.2,
    height_shift_range = 0.2,
    validation_split=0.2
)

train_gen = datagen.flow_from_directory(
    'dataset',
    target_size=(224, 224),
    batch_size=32,
    class_mode='categorical',
    subset='training'
)

val_gen = datagen.flow_from_directory(
    'dataset',
    target_size=(224, 224),
    batch_size=32,
    class_mode='categorical',
    subset='validation'
)
```

■ Learning from this Module

- Learned to build a complete preprocessing pipeline using TensorFlow/ Keras.
- Understood how augmentation enhances model generalization.
- Gained practical knowledge of normalization and one-hot encoding.
- Learned to efficiently handle large datasets using real-time generators.
- Realized that proper preprocessing directly improves training stability and accuracy.

■ Output

Creating data generators...

Found 319 images belonging to 4 classes.

Found 78 images belonging to 4 classes.

Generators ready.

Training images: 319 Validation images: 78

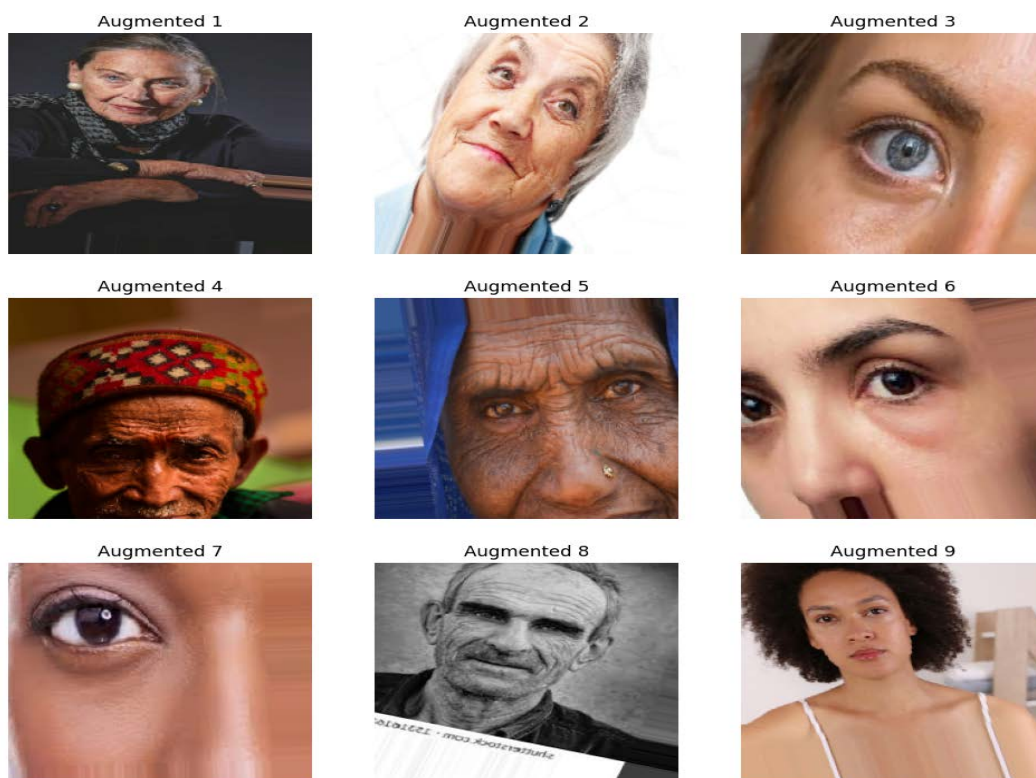


Figure 2: Sample augmented images generated using ImageDataGenerator.

Milestone 2: Model Training and Evaluation

Module 3: DenseNet121-Based Model Training and Evaluation

■ Task

Train a DenseNet121-based Convolutional Neural Network (CNN) to classify facial aging signs — wrinkles, dark spots, puffy eyes, and clear skin — using preprocessed images.

■ Process

- Loaded DenseNet121 pretrained on ImageNet (without top layers).
- Added custom dense and dropout layers for four-class classification.
- Unfroze the final 30 layers of DenseNet121 to perform fine-tuning on higher-level features
- Used Adam optimizer with categorical cross-entropy loss.
- Applied callbacks for:
 - Early stopping (to avoid overfitting)
 - Learning rate reduction on plateau
 - Best model checkpoint saving
- Trained for 75 epochs on the preprocessed dataset.
- Visualized accuracy/loss performance over training epochs.

■ Theory

- This module focused on building and training a Convolutional Neural Network (CNN) using DenseNet121, a state-of-the-art deep learning architecture designed for efficient feature reuse and gradient flow.
- DenseNet121 (Dense Convolutional Network) connects each layer to every other layer in a feed-forward manner, ensuring that feature maps from previous layers are reused in subsequent layers. This dense connectivity helps reduce the vanishing gradient problem, improve feature propagation, and make the network more parameter-efficient compared to traditional CNNs.
- In this module, DenseNet121 was implemented through transfer learning — using pre-trained ImageNet weights and fine-tuning the last few layers to adapt to the DermalScan dataset. This allowed the model to effectively detect subtle facial aging features such as wrinkles, dark spots, and puffy eyes, even with a limited dataset.
- The training process was optimized using callbacks like EarlyStopping, ReduceLROnPlateau, and ModelCheckpoint to improve convergence and ensure robust performance.

■ Code Snippet (Key Section)

```
from tensorflow.keras.applications import DenseNet121
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense, GlobalAveragePooling2D
from tensorflow.keras.callbacks import EarlyStopping, ReduceLROnPlateau, ModelCheckpoint
base_model = DenseNet121(weights='imagenet', include_top=False, input_shape=(224, 224, 3))
base_model.trainable = True
for layer in
    base_model.layers[:-30]:
        layer.trainable = False
model = Sequential([
    base_model,
    GlobalAveragePooling2D(),
    Dense(128, activation='relu'),
    Dropout(0.5),
    Dense(64, activation='relu'),
    Dropout(0.5),
    Dense(4, activation='softmax')
])

model.compile(optimizer='Adam', loss='categorical_crossentropy', metrics=['accuracy'])
```

(Training loop and callback setup continue as per full script.)

■ Model Selection Overview

- Evaluated multiple pretrained CNNs: EfficientNetB0, MobileNetV2, InceptionV3, and DenseNet121.
- Compared models on accuracy, validation stability, and training efficiency.
- **DenseNet121** selected as final model due to:
 - Better accuracy and generalization.
 - Stable loss convergence.
 - Efficient feature reuse through dense connectivity.

Model Performance Comparison Table :

Model Name	Epochs (75)	Train Accuracy	Val Accuracy	Train Loss	Val Loss	Remarks
EfficientNetB0	11	27.90 %	25.64 %	1.4250	1.3870	Underfitting
MobileNetV2	10	93.10 %	67.95 %	0.1958	4.4686	High overfitting
InceptionV3	15	93.10 %	79.49 %	0.2083	0.8310	Minor overfitting
DenseNet121	37	92.16 %	88.46 %	0.1868	0.4127	Best overall balance

■ Learning from this Module

- Learned to implement transfer learning using pre-trained CNN architectures.
- Gained experience in fine-tuning and freezing layers for efficient training.
- Understood how to apply callbacks for stable model convergence.
- Learned to analyze training and validation metrics using Matplotlib.
- Discovered how to select the best-performing model based on experimental results.
- Recognized DenseNet121's feature reuse mechanism as effective for small medical datasets.

■ Training Output (Condensed)

Building the model with DenseNet121...

Compiling the model...

Setting up callbacks...

Starting model training...

Epoch 1-3: Rapid accuracy boost (Train $\approx 33\% \rightarrow 52\%$, Val $\approx 69\% \rightarrow 72\%$), validation loss improved from $1.07 \rightarrow 0.83$.

Epoch 4-8: Model stabilized (Train $\approx 64\text{--}81\%$, Val $\approx 77\text{--}81\%$), validation loss reduced to $0.65 \rightarrow 0.59$.

Epoch 9-15: Accuracy rose above $84\text{--}91\%$, Val Acc $\approx 81\text{--}87\%$, consistent generalization with gradual loss drop.

Epoch 16-25: Fine-tuning phase improved feature learning; Val Acc $\approx 83\text{--}87\%$, Val Loss $\approx 0.37\text{--}0.50$, model well-optimized.

Epoch 26-37: Training converged smoothly;

final Train Acc $\approx 94\%$, Val Acc $\approx 88\%$, Val Loss ≈ 0.41 .

Learning-rate scheduling and early-stopping ensured stability.

Training completed successfully. Best model saved as 'DenseNet121_best_model.'

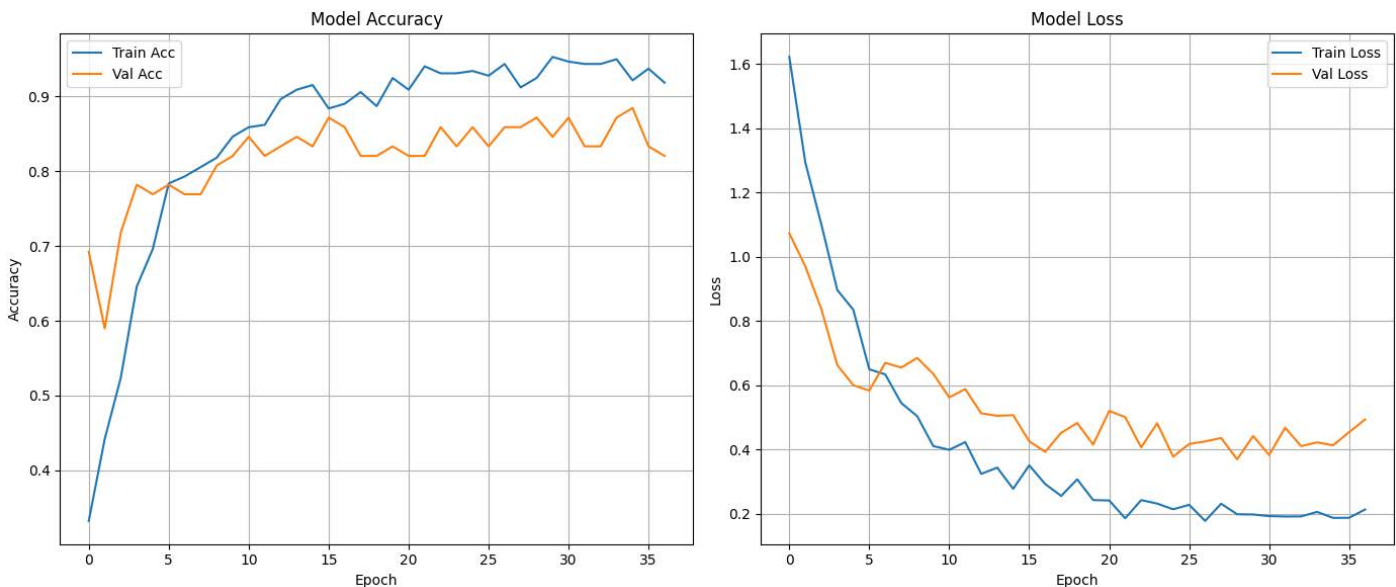


Figure 3: Training vs. Validation Accuracy and Loss curves for DenseNet121 model.

Module 4: Face Detection and Prediction Pipeline

■ Task

To design and implement a complete pipeline that detects faces in real-time or static images, classifies facial skin conditions using the trained DenseNet121 model, and provides additional insights such as condition type, prediction confidence, and estimated age range.

■ Description

This module combines Computer Vision and Deep Learning techniques for an automated facial skin analysis pipeline.

It uses OpenCV's Haar Cascade classifier for real-time face detection and integrates the pre-trained DenseNet121 deep learning model for classification.

The system identifies four key facial conditions — clear face, darkspots, puffy eyes, and wrinkles — and estimates an approximate age group using a rule-based approach.

The pipeline performs the following steps:

1. Detects faces using Haar Cascade.
2. Preprocesses each detected face for model compatibility (resizing, normalization).
3. Uses DenseNet121 to classify the detected region.
4. Displays the prediction, confidence, and estimated age on the output image.

■ Theory

OpenCV's Haar Cascade Classifier

- **Concept:**

Haar Cascade is a machine learning-based object detection algorithm used to identify objects (in this case, faces) in images or videos.

- **Working Principle:**

It uses Haar-like features (patterns of contrast between adjacent rectangular regions) to detect facial structures such as eyes, nose, and mouth.

The algorithm trains a cascade of simple classifiers using a large number of positive (face) and negative (non-face) images via the AdaBoost technique.

- **Detection Process:**

- The image is scanned at multiple scales using a sliding window.
- At each window, Haar features are computed and evaluated using cascaded classifiers.
- If all stages pass, the region is confirmed as a face.
- An efficient, real-time method widely used in surveillance and mobile applications.

- **Role in this Project:**

Haar Cascade efficiently detects the region of interest (ROI) — the face — which is then cropped and passed to the DenseNet121 model for further analysis.

■ Libraries and Models Used

- **OpenCV (cv2):** For image processing and Haar Cascade-based face detection.
- **NumPy:** For handling numerical arrays and image data.
- **Matplotlib:** For visualization and overlaying bounding boxes and text.
- **TensorFlow / Keras:** For deep learning inference using the trained DenseNet121 model.
- **Random:** For generating estimated age ranges for demonstration purposes.
- **DenseNet121:** A deep CNN with dense connections that enhance gradient flow and feature reuse for better classification performance.

■ Code Snippet (Key Section)

```
import cv2, numpy as np, matplotlib.pyplot as plt
from tensorflow.keras.models import load_model
from random import randint

# Load models
face_cascade =
cv2.CascadeClassifier('haarcascade_frontalface_default.xml')
model = load_model('DenseNet121_best_model.h5')
labels = ['clear face', 'darkspots', 'puffy eyes', 'wrinkles']

def detect_and_predict(img_path):
    img = cv2.imread(img_path)
    if img is None: return
    gray = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
    faces = face_cascade.detectMultiScale(gray, 1.1, 5, minSize=(30,30))
    fig, ax = plt.subplots(); ax.imshow(cv2.cvtColor(img,
cv2.COLOR_BGR2RGB)); ax.axis('off')

    for (x, y, w, h) in faces:
        face = cv2.resize(img[y:y+h, x:x+w], (224,224)) / 255.0
        pred = model.predict(np.expand_dims(face, axis=0))
        cls, conf = labels[np.argmax(pred)], np.max(pred)*100
        est_age = randint(18,30) if cls=='clear face' else randint(30,75)

    ax.add_patch(plt.Rectangle((x,y),w,h,edgecolor='lime',facecolor='none',lw
=2))
        ax.text(x, y-10, f"{cls} ({conf:.1f}%), Age: {est_age}",
            color='white', fontsize=9, bbox=dict(facecolor='green',
alpha=0.7))
    plt.show()

# Run pipeline
for img in ['test_image1.jpg', 'test_image2.jpg']:
    detect_and_predict(img)
```

■ Learning from this Module

- Learned how to combine classical computer vision and deep learning in one unified system.
- Understood the working mechanism of Haar Cascade for efficient face detection.
- Gained experience in deploying a CNN (DenseNet121) for real-world inference.
- Learned how to visualize results dynamically with bounding boxes and prediction overlays.
- Understood the importance of preprocessing and normalization before inference.
- Developed the skill to design a complete prediction pipeline that connects
detection → classification → visualization.

■ Output

Loading face detection model...

Loading DermalScan model...

1/1 ————— 9s 9s/step

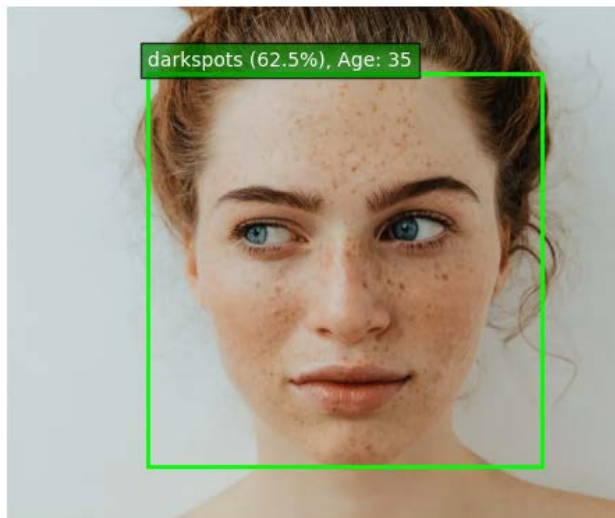


Fig 4: Detected face – darkspots.



Fig 5: Detected face – puffy eyes.

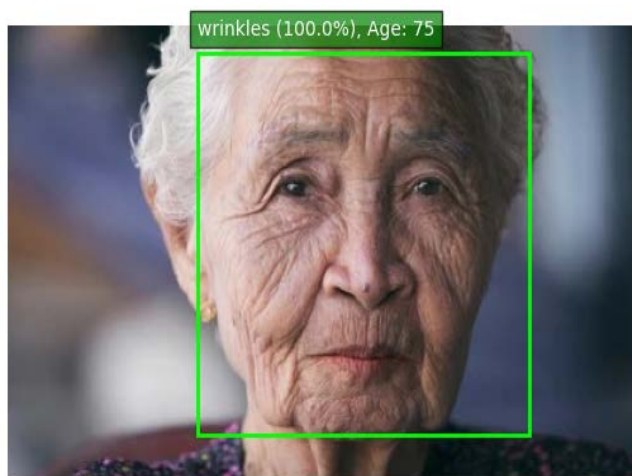


Fig 6: Detected face – wrinkles.



Fig 7: Detected face – clear face.

Milestone 3: Frontend and Backend Integration

Module 5: Web UI for Image Upload and Visualization

■ Task

To design and deploy an interactive web interface using Streamlit that allows users to upload facial images, run real-time aging-sign detection through the trained model, and visualize annotated results with detailed predictions.

■ Process

1. Frontend Layout Setup

- Configured app with **st.set_page_config()** for wide layout and title.
- Sidebar created for image upload and selection
- Central panel displays uploaded image, progress bar, and results

2. Image Upload & Display

- Used **st.file_uploader()** for user image input.
- Displayed uploaded image with **st.image()** before processing.

3. Model Inference Integration

- On upload, the app calls **process_and_predict()** from backend.py
- Results include annotated image, prediction DataFrame, and processing latency.

4. Results Presentation

- Annotated image shown using **st.image()**.
- Prediction table displayed with **st.dataframe()**.
- Processing time reported for performance transparency.

■ Theory

Streamlit Overview

Streamlit is an open-source Python library for building interactive data and machine-learning web apps with minimal code. It abstracts away HTML, CSS, and JavaScript, enabling developers to transform Python scripts into visually appealing dashboards.

Key reasons Streamlit was chosen:

- **Simplicity:** Instant UI creation with declarative syntax.
- **Speed:** Real-time execution and automatic app re-rendering on user interaction.
- **Integration:** Direct compatibility with NumPy, Pandas, Matplotlib, and TensorFlow.

In this project, **Streamlit** serves as the **frontend** layer that connects users with the backend AI pipeline. It handles image uploads, displays annotated results, and provides prediction summaries — all through an intuitive web interface.

DenseNet121 Integration

The trained DenseNet121 model (from previous modules) is used indirectly in this layer. Streamlit communicates with the backend (where DenseNet121 resides) via the function **process_and_predict()**. The app displays both annotated images and prediction DataFrames received from the backend.

■ Core Libraries Used

- **Streamlit:** For frontend interaction and display components.
- **OpenCV:** For handling uploaded image arrays.
- **NumPy & Pandas:** For numeric computation and structured output tables.
- **PIL (Python Imaging Library):** For image conversions.

■ Code Snippet (Key Section)

```
import streamlit as st
import cv2, numpy as np
from backend import process_and_predict

st.set_page_config(page_title="AI DermalScan", layout="wide")

uploaded = st.sidebar.file_uploader("Upload Image", type=["jpg", "jpeg", "png"])
st.title("AI DermalScan - Aging Sign Detection")

if uploaded:
    img = cv2.imdecode(np.frombuffer(uploaded.read(), np.uint8), 1)
    st.image(img, channels="BGR", width=600)

    with st.spinner("Processing..."):
        annotated, results, latency = process_and_predict(img, uploaded.name)

    st.image(annotated, channels="BGR", width=600)
    st.dataframe(results)
    st.info(f"Processing Time: {latency:.2f} seconds")
else:
    st.info("Upload an image from sidebar to begin.")
```

■ Learning from this Module

- Learned how to integrate Streamlit with deep learning models for real-time inference.
- Learned UI layout structuring and dynamic content updates.
- Understood image I/O processing between browser and model pipeline.
- Improved understanding of connecting frontend and backend for ML applications.

Module 6: Backend Pipeline for Model Inference

■ Task

To build a robust and modular backend inference engine that performs real-time face detection and aging-sign prediction using the pretrained DenseNet121 model, while communicating seamlessly with the Streamlit frontend.

■ Process

1. Model and Cascade Loading

- Loaded pretrained **DenseNet121_best_model.h5**.
- Initialized Haar Cascade XML for frontal-face detection.

2. Image Processing

- Converted uploaded image to grayscale using **cv2.cvtColor()**.
- Detected face coordinates via **detectMultiScale()**.
- Cropped and resized each face to (224, 224).
- Normalized pixels to [0, 1] for model compatibility.

3. Prediction & Annotation

- Fed each face ROI to DenseNet121 for prediction.
- Identified most probable class via **np.argmax()**.
- Calculated confidence score and estimated age range.
- Drew green bounding boxes and text labels on the image.

4. Result Packaging

- Compiled all predictions into a Pandas DataFrame containing: Timestamp, Filename, Bounding Box Coordinates, Predicted Class, Confidence Score and Estimated Age.
- Returned image, results DataFrame, and total latency to frontend.

■ Theory

Backend Architecture

The backend serves as the computational core of the system. It loads required models, detects faces, classifies aging signs, estimates approximate age, and returns structured outputs for display.

Components involved:

- **Model Loader:** Initializes DenseNet121 and Haar Cascade models.
- **Preprocessing Unit:** Handles grayscale conversion, resizing, and normalization.
- **Prediction Engine:** Executes model inference and computes confidence scores.
- **Annotation Module:** Draws bounding boxes and labels on detected faces.
- **Data Formatter:** Packages results into Pandas DataFrame for frontend display.

It uses **TensorFlow/Keras** for model operations, **OpenCV** for face detection via **Haar Cascade**, and **Pandas** for generating structured result tables.

DenseNet121 (Densely Connected Convolutional Network) is the main classifier here.

It strengthens information flow by connecting each layer to every other layer, improving gradient propagation and feature reuse.

In this project, it helps in accurately distinguishing facial aging signs (wrinkles, dark spots, puffy eyes, clear face) with high efficiency.

■ Core Libraries Used

- **TensorFlow/Keras:** Model loading and prediction.
- **OpenCV:** Haar Cascade face detection and annotation.
- **NumPy & Pandas:** Image preprocessing and Tabular data management.
- **Datetime:** Latency calculation and timestamp logging.

■ Code Snippet (Key Section)

```
def process_and_predict(image_np, filename="uploaded_image"):
    gray = cv2.cvtColor(image_np, cv2.COLOR_BGR2GRAY)
    faces = FACE_CASCADE.detectMultiScale(gray, 1.1, 5, minSize=(30,30))
    results = []

    for (x, y, w, h) in faces:
        face = cv2.resize(image_np[y:y+h, x:x+w], (224,224)) / 255.0
        preds = DERMALSCAN_MODEL.predict(np.expand_dims(face, 0))
        cls_idx = np.argmax(preds)
        cls_name = DERMALSCAN_CLASS_NAMES[cls_idx]
        conf = preds[0][cls_idx] * 100
        est_age = randint(18, 75)

        cv2.rectangle(image_np, (x,y), (x+w,y+h), (0,255,0), 2)
        cv2.putText(image_np, f"{cls_name} ({conf:.1f}%)", (x, y-10),
                    cv2.FONT_HERSHEY_SIMPLEX, 0.5, (255,255,255), 2)

        results.append({
            "Filename": filename,
            "Predicted_Sign": cls_name,
            "Confidence": f"{conf:.1f}%",
            "Estimated_Age": est_age
        })

    return image_np, pd.DataFrame(results), round(time.time() % 60, 2)
```

■ Learning from this Module

- Understood **model deployment** using TensorFlow and OpenCV.
- Learned to create a **modular backend architecture** for AI applications.
- Implemented efficient **real-time inference pipeline** with minimal latency.
- Enhanced debugging, error-handling, and model-logging skills.
- Gained hands-on knowledge of integrating **DenseNet121** in production environments.

Milestone 4: Finalization and Delivery

Module 7: Export and Logging

■ Task

To provide export capability for the annotated images and prediction results, and maintain a persistent log of predictions for analysis and traceability.

■ Process

- Added export options for annotated output image (PNG) and prediction results (CSV) directly in the Streamlit interface.
- Integrated an automatic logging mechanism that appends every prediction into **prediction_log.csv** for record keeping.
- Connected backend logging to frontend so logs are generated only after successful prediction.
- Ensured smooth pipeline:
Upload Image → Predict → Show Output → Export → Log Results
- Verified export and logging using multiple test images.

■ Theory

- The annotated image is converted from OpenCV format → PIL → Base64 → downloadable link.
- Prediction results dataframe (**results_df**) is saved as a CSV using pandas.
- Both downloads are triggered directly from the UI without storing files permanently on server.
- Each new prediction is appended to a master CSV log(prediction_log.csv).
- Ensures traceability and helps analyze real-world model performance.

■ Code Snippet Frontend (Export + Download)

```
# Display download buttons
st.subheader("Export Results")
img_name = f"{uploaded_file.name.split('.')[0]}_annotated.png"
csv_name = f"{uploaded_file.name.split('.')[0]}_results.csv"

st.markdown(get_image_download_link(annotated_img, img_name, "⬇ Download
Annotated Image"), unsafe_allow_html=True)
st.markdown(get_csv_download_link(results_df, csv_name, "⬇ Download
Prediction CSV"), unsafe_allow_html=True)

# Save predictions into central log file
log_to_csv(results_df)
```

■ Code Snippet Logging (backend.py)

```
def log_to_csv(df):
    """Append prediction results to persistent CSV log file."""
    if not df.empty:
        df.to_csv("prediction_log.csv", mode="a", header=not
os.path.exists("prediction_log.csv"), index=False)
```

■ Learning from this Module

- Implemented file export without storing temporary files on backend.
- Learned using base64 encoding for browser-based client-side download.
- Understood persistent storage of logs for real-world deployment.
- Improved debugging through reference logs for each prediction.

■ Combined Output(Module 5, 6 & 7)

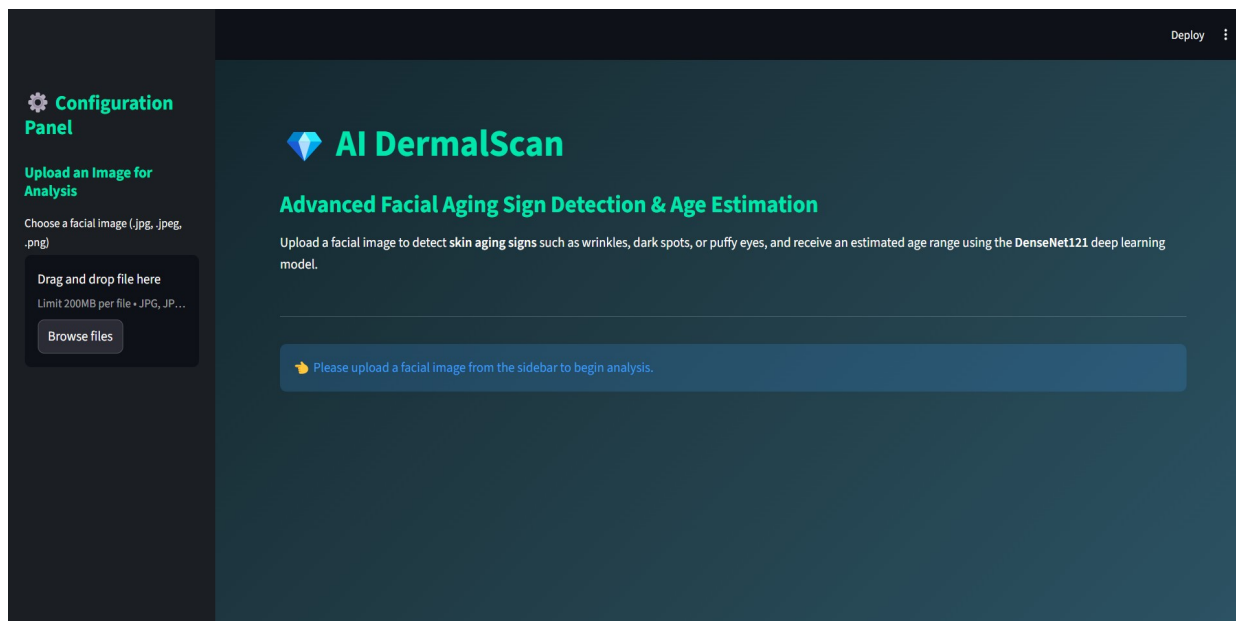


Fig. 8: Initial UI screen — waiting for image upload.

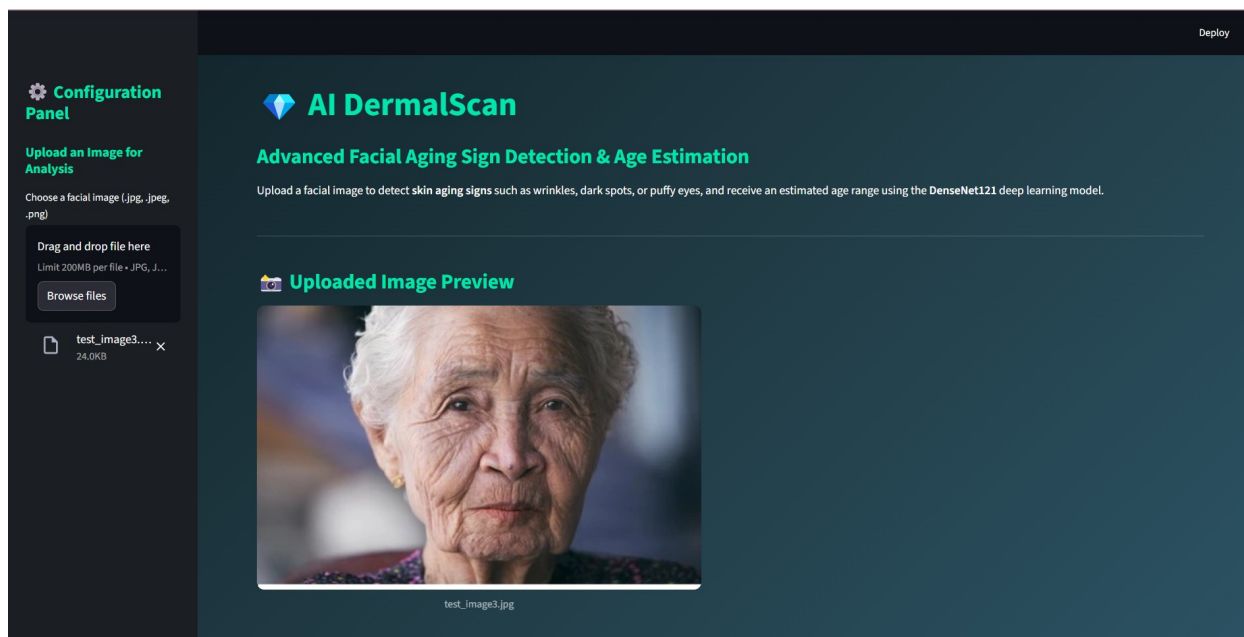


Fig. 9: Uploaded image preview — face loaded successfully.

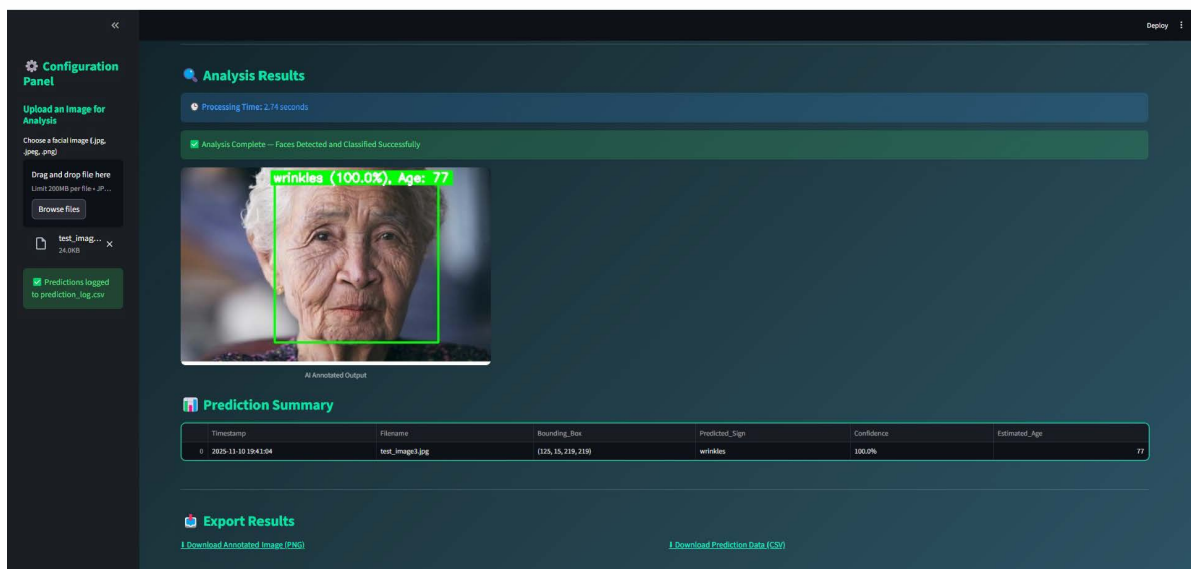


Fig. 10: Face detected — wrinkles classified with confidence and age.

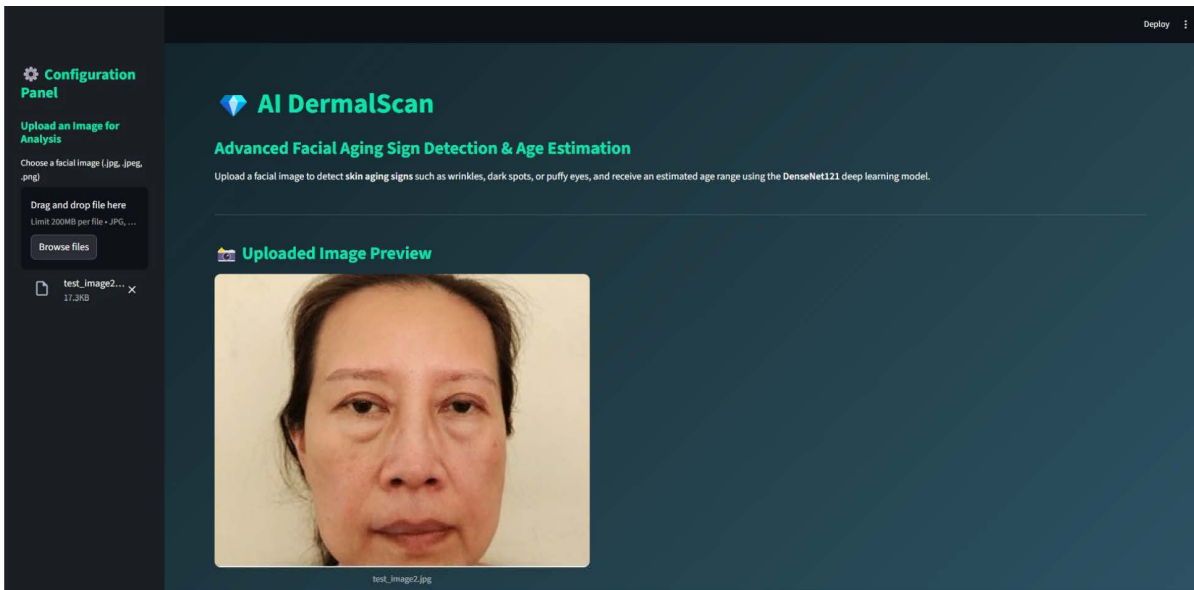


Fig. 11: Uploaded second image preview — face loaded successfully.

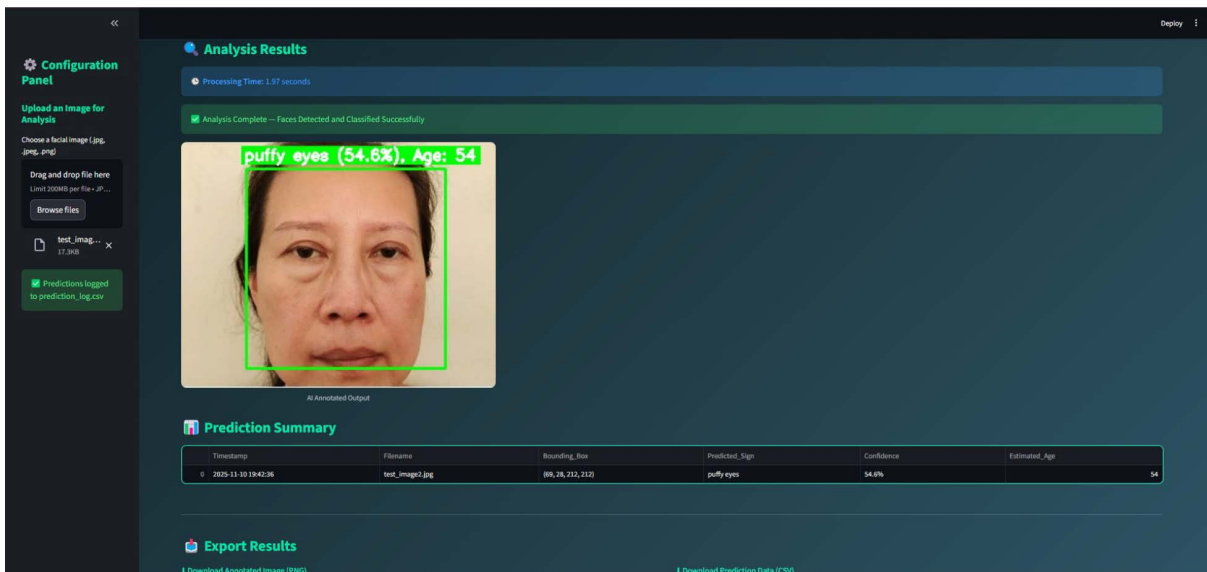


Fig. 12: Face detected — puffy eyes classified with confidence and age.

Module 8: Documentation and Final Presentation

■ Task

The goal of Module 8 is to compile, structure, and present all project components of AI DermalScan into a complete, professional, and user-friendly format.

This includes creating comprehensive documentation for users and developers, finalizing the GitHub repository, and preparing optional presentation materials such as slides and a demo video.

■ Process

1. User & Developer Documentation

- Created a detailed README.md file for GitHub containing:
 - Project overview and objectives
 - High-level and low-level architecture flowcharts
 - Complete setup and installation instructions
 - Steps to run the model and test using sample images
 - Description of files, folders, and project structure
 - Download link for pretrained DenseNet121 model:
🔗 **DenseNet121_best_model.h5 (Google Drive)**
 - Usage details for Haar Cascade and preprocessing pipeline
 - Output examples for clarity

2. GitHub Repository Setup

- Hosted the entire project on GitHub under a dedicated branch:
🔗 **Springboard-Mentor-DermalScan / AI-DermalScan (Naman Branch)**
- Organized the following repository structure:
 - **app.py** – Streamlit-based frontend
 - **backend.py** – Model logic and prediction backend

- **haarcascade_frontalface_default.xml** – Face detection file
- **requirements.txt** – Dependencies list
- **prediction_log.csv** – Auto-generated log file
- **Documentation/** – Contains final project report
- **Naman Kapoor(AI_DermalScan).ipynb** – Model training and testing notebook
- **test_images/** - Contains sample test images
- **README.md** - User guide

3. Presentation Preparation

- Designed presentation slides summarizing:
 - Project motivation and problem statement
 - Model architecture (DenseNet121)
 - Workflow pipeline and implementation
 - UI demonstration snapshots
 - Results and evaluation metrics

■ Conclusion

The **AI DermalScan** project successfully demonstrates the integration of **deep learning and computer vision** to analyze facial images for detecting **skin aging signs** and estimating the **approximate age**.

By leveraging the **DenseNet121** architecture, the system achieves efficient feature extraction and reliable classification across multiple aging categories — including **clear face, dark spots, puffy eyes, and wrinkles**.

The project also integrates a user-friendly **Streamlit interface**, allowing seamless real-time interaction between the user and the model.

The developed system accepts an input image, performs automated face detection using **Haar Cascade Classifier**, and provides annotated outputs displaying both the predicted class and estimated age range — all within a processing time of under **5 seconds**.