# User Manual For EmotionLens

EmotionLens is an AI application that detects emotions from facial images. It categorizes emotions into seven categories: anger, disgust, fear, happiness, sadness, surprise, and neutral.

#### **Features**

- Data versioning with DVC
- Automated ML pipeline for data preprocessing, model training, and evaluation
- · Experiment tracking with MLflow
- Model deployment via FastAPI
- Monitoring with Prometheus and Grafana

## **App Structure**

```
EmotionLens/
                  # Data directory (tracked by DVC)
   – data/
    - src/
                  # Source code
   - app/
                  # API application
                     # Monitoring configuration
   – monitoring/
    - models/
                    # Model storage
   dvc.yaml
                    # DVC pipeline configuration
                      # Parameters for the pipeline
    - params.yaml

    requirements.txt # Python dependencies

   - Dockerfile
```

### Setup

1. Clone the repository:

git clone https://github.com/your-username/EmotionLens.git cd EmotionLens

1. Create a virtual environment:

```
python -m venv venv
source venv/bin/activate
# On Windows: venv\Scripts\activate
```

1. Install dependencies:

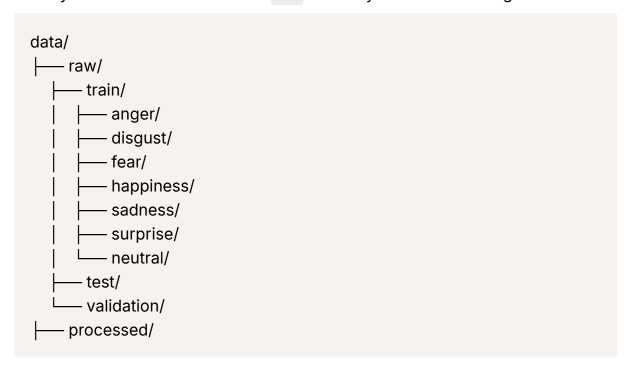
```
pip install -r requirements.txt
```

1. Initialize DVC:

dvc init

#### **Data Structure**

Place your emotion dataset in the data directory with the following structure:



Each emotion folder should contain facial images displaying that emotion.

For training model we have used data from:
 <a href="https://www.kaggle.com/datasets/geolek/grayscale-face-images">https://www.kaggle.com/datasets/geolek/grayscale-face-images</a>

# **User Manual for Developers**

## **Running the Pipeline**

Execute the entire ML pipeline:

dvc repro

This will run:

- 1. Data preprocessing
- 2. Model training
- 3. Model evaluation
- 4. Deployment of the best model

### **Viewing Experiments**

Start the MLflow UI:

mlflow ui

Visit <a href="http://localhost:5000">http://localhost:5000</a> to view experiment results.

## **Running the API**

Start the FastAPI application:

cd app uvicorn main:app --reload

The API will be available at <a href="http://localhost:8000">http://localhost:8000</a>

## **Monitoring**

1. Start Prometheus:

docker run -d --name prometheus -p 9090:9090 -v \$(pwd)/monitoring/prometheus/prometheus.yml:/etc/prometheus/prometheus.yml prom/prometheus

1. Start Grafana:

docker run -d --name grafana -p 3000:3000 grafana/grafana

1. Import the dashboard from monitoring/grafana/dashboard.json

Visit <a href="http://localhost:3000">http://localhost:3000</a> to access the Grafana dashboard.

### **Using Docker**

The entire application is containerized using Docker Compose, which sets up:

- The EmotionLens application
- Prometheus for metrics collection
- Grafana for monitoring dashboards

## **Option 1: Quick Start with Docker Compose**

1. Run the complete pipeline:

```
chmod +x run-pipeline.sh ./run-pipeline.sh
```

#### This script will:

- Build the Docker image
- Run data preprocessing, model training, and evaluation
- · Start all services
- 1. Access the services:
- EmotionLens API: http://localhost:8000/statci/index.html
- Prometheus: http://localhost:9090
- Grafana: http://localhost:3000 (login with admin/admin)

#### **Option 2: Manual Docker Setup**

1. Build and start the services:

```
docker-compose build
docker-compose up -d
```

1. Run the ML pipeline:

```
docker-compose exec app python src/data_preprocessing.py
docker-compose exec app python src/train.py
docker-compose exec app python src/evaluate.py
```

#### **Stopping the Application**

```
docker-compose down
```

#### **Persisted Data**

The following data is persisted through Docker volumes:

ML models: ./models directory

Training data: ./data directory

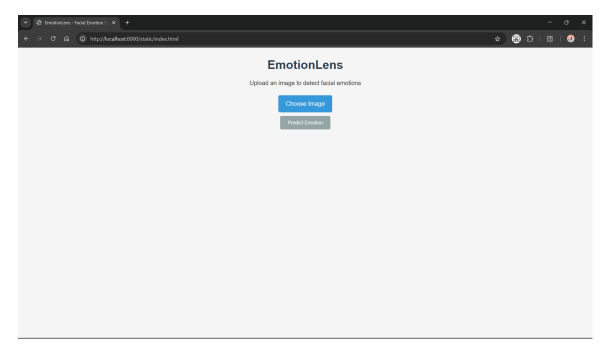
MLflow tracking: \_/mlruns directory

• Prometheus data: Docker volume prometheus-data

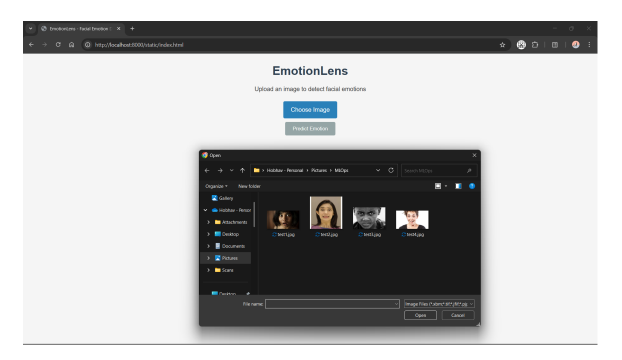
• Grafana data: Docker volume grafana-data

## **Application User Manual for Application Users**

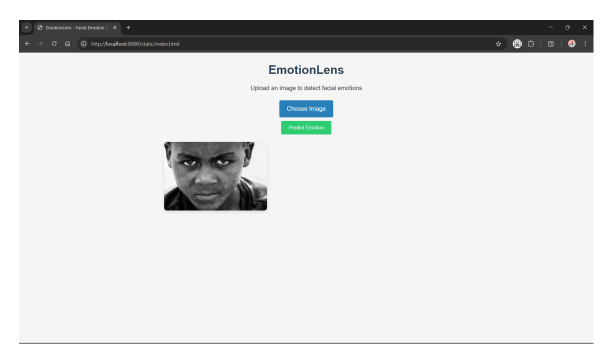
- After running Application in any way given above
  - Mostly by docker-compose build and docker-compose up -d
- Then you can access the application and it will be as shown below



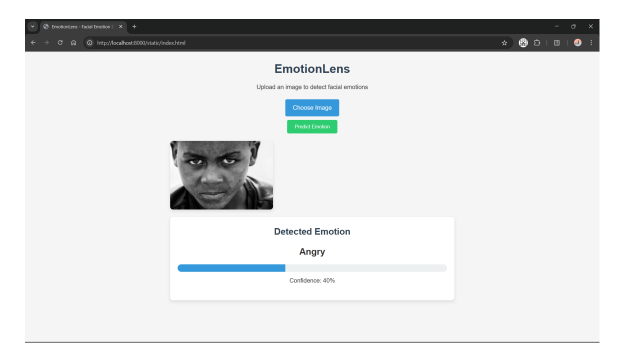
• Then click on Choose Image which will open your file manager shown below



• Then just select a picture of your liking the image should be selected



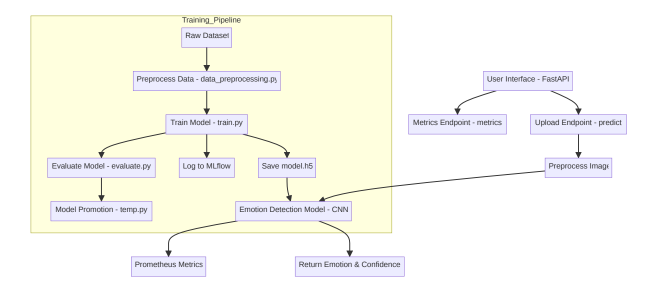
• Then click on <a href="predict Emotion">predict Emotion</a> to get prediction with confidence value.



• To close application just do

docker compose down in your terminal in the same folder where you have done docker compose up .

# **High Level Design (HLD)**



# Low Level Design (LLD)

