

Project: AI MoodMate

“Music that matches your mood”





► PROJECT OVERVIEW

- FEATURES
- DATASET OVERVIEW AND KEY INSIGHTS
- DATA PREPROCESSING
- MODEL ARCHITECTURE
- TRAINING AND EVALUATION
- RESULTS
- USER INTERFACE
- CHALLENGES
- FUTURE SCOPE
- CONCLUSION

FEATURES



Real-time
emotion
detection



Modular
backend
design



Emotion-aware
music
recommendation



Spotify
redirection



► Datasets



FER2013:

Used to train the emotion detection model.

It contains facial images labeled with emotions: Angry, Disgust, Fear, Happy, Neutral, Sad, Surprise



Spotify Dataset:

Contains song-level audio features such as: Energy, valence, tempo, danceability, loudness, etc. to understand mood of song

► Preprocessing

01

FER Dataset Preprocessing



- Images resized to **48×48** pixel
- Converted to grayscale for consistency
- Pixel values normalized between **0 and 1**
- Data augmentation applied (rotation, flipping, zoom)
- This helped reduce class imbalance
- Improved generalization of the model

02

Spotify Dataset Preprocessing



- Removing missing and duplicate values
- Selecting relevant audio features
- Normalizing features using **MinMaxScaler**
- Creating a new **“mood”** column using rule-based logic
 - Example: high valence + high energy → Happy
- Preprocessed data was saved to CSV for faster reuse

CNN Model for Emotion Detection



A Convolutional Neural Network (CNN) was used because:

- 🧠 CNNs are effective for image-based tasks
- 🧠 They automatically learn facial features like eyes, mouth, and expressions

Key components:

- 🧠 Convolution layers for feature extraction
- 🧠 Dropout layers to reduce overfitting
- 🧠 Regularizers
- 🧠 Softmax layer for multi-class emotion prediction
- 🧠 Confidence score to decide reliable predictions

	precision	recall	f1-score	support
angry	0.51	0.46	0.49	799
disgust	0.26	0.74	0.39	87
fear	0.48	0.29	0.36	819
happy	0.85	0.81	0.83	1443
neutral	0.55	0.64	0.59	993
sad	0.46	0.46	0.46	966
surprise	0.65	0.82	0.72	634
accuracy			0.60	5741
macro avg	0.54	0.60	0.55	5741
weighted avg	0.60	0.60	0.59	5741

Emotion to Mood Mapping

Facial emotions and music moods are **not always one-to-one**, so mapping was designed carefully.

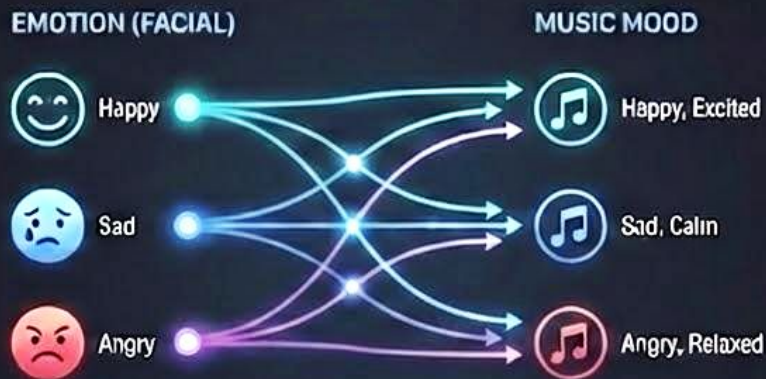
Examples:

- Happy → Happy, Excited
- Sad → Sad, Calm
- Angry → Angry, Relaxed

This allows:

- » More flexibility
- » Better personalization
- ⚙️ Avoids repetitive or extreme recommendations

FACIAL EMOTIONS & MUSIC MOODS: NOT ALWAYS ONE-TO-ONE



Music Recommendation Engine



Once the mood is determined:

1. Songs matching the mood are filtered



2. Audio features are scaled



3. **Rule-based filtering** is used to select songs

Audio features are scaled



Rule-based filtering is used to select songs

4. A random anchor song is selected to increase diversity

5. Top-N similar songs are recommended



A random anchor song is selected to increase diversity



Top-N similar songs are recommended

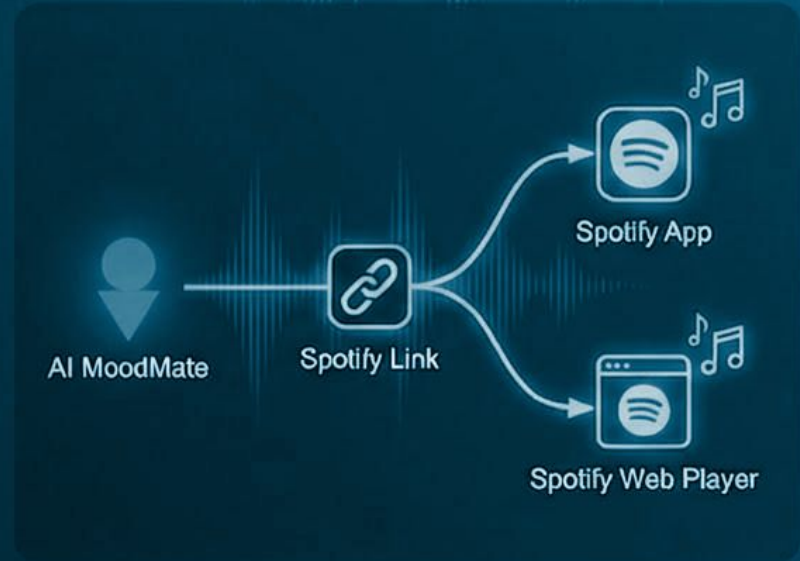
Spotify Integration

To provide real-world usability:

- Each recommended song includes a **Spotify link**
- Clicking the link opens:
 - Spotify app (if installed)
 - Or Spotify web player
- No authentication or API login required

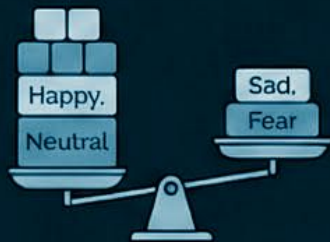


This makes the system lightweight and user-friendly.



► Challenges Faced

01 Class imbalance in emotion dataset



Class imbalance in emotion dataset

Unequal distribution of emotion samples (e.g., many few sad) leads to biased training.

02 Model confusion between similar emotions



Model confusion between similar emotions

Model struggles to distinguish subtly different emotions like sadness vs. fear or neutral vs. happy.

03 Tuning confidence threshold



Tuning confidence threshold

Finding the optimal balance between precision and recall by adjusting the confidence level for predictions.

CONCLUSION

This project successfully demonstrates:

- Integration of computer vision and recommender systems
- Real-time emotion-based personalization
- Practical application of ML in entertainment
- A scalable and extensible system design



Future Enhancements



Advanced Models: Vision Transformers

Leverage state-of-the-art VIT for superior emotion recognition accuracy.



Automated Spotify Playlists

Generate personalized playlists directly based on detected moods.



Multi-Face Emotion Detection

Analyze emotions of multiple individuals simultaneously in real-time.



Cross-Platform Deployment

Launch as a seamless mobile app and responsive web application.



Ensemble Models for Accuracy

Combine multiple models to achieve robust and reliable emotion detection.

Thank you!

Up for questions!