



VISION - SMITHS PRESENTS

MOOD TO MOVIE



PROBLEM STATEMENT

- Viewers frequently struggle to find entertainment that matches their current mood, leading to wasted time and reduced satisfaction.
- Existing recommendation systems mainly use viewing history and ignore real signals from emotions such as facial expressions, tone of voice, and written language.
- There is no unified approach that combines multiple sensory cues for accurate mood-based recommendations.

WHAT OUR MODEL DOES?

MoodToMovie collects user input through three channels: **facial expressions** (camera), **voice tone** (microphone), and **emotion words** (text chat).

The Ultimate Mood Detector

Fuse your facial expression, voice tone, and text to get hyper-personalized recommendations.

[Movies](#) [Games](#)

1. Describe your mood (Highest Priority)

e.g., I want something fun and adventurous...

Camera off

[Start Camera](#)

[Start Mic](#)

2. Also Include Genres (optional)

Action Adventure Animation Comedy Crime Documentary Drama Family Fantasy History Horror Music Mystery
 Romance Sci-Fi Thriller War Western

Our **multimodal AI** analyzes these data sources in real time to accurately detect the user's mood.

Based on detected mood, the system suggests personalized movies, series, and even games tailored to emotional needs.



HOW THE MODEL WORKS

PROCESS

Step 1: Input data collection from camera, microphone, and text interactions.

Step 2: Multimodal AI processes and fuses these signals—using deep learning algorithms for holistic mood detection.

Step 3: Outputs customized entertainment suggestions instantly, based on current emotional state.

UNIQUE SELLING POINTS

Pt1) Real-time mood detection via fusion of facial, voice, and text signals.

Pt2) Works across multiple platforms, including streaming apps, smart TVs, and VR headsets.

Pt3) User-controlled privacy: all emotion processing happens on the user's device, protecting sensitive data.

Pt4) Allows users to select genres or exclude certain moods, making recommendations deeply personal.



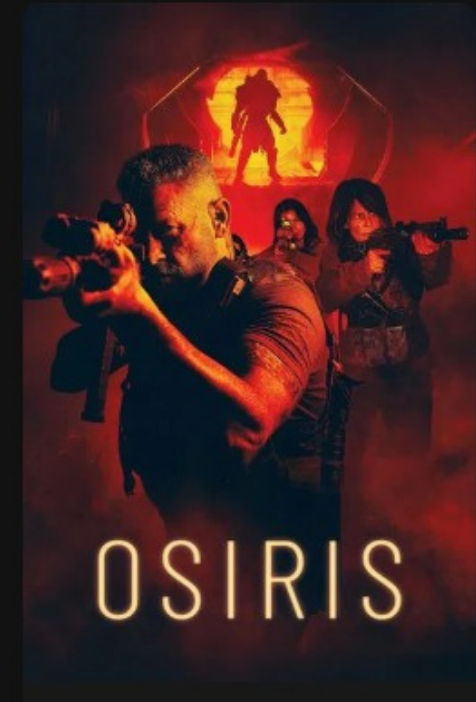
FEATURES & LAYOUT

1. DISCOVER SECTION
2. MOVIE AND GAME RECOMMENDATION TABS
3. MOOD INPUT OPTIONS (CAMERA / TEXT / MICROPHONE / GENRES)
4. MOVIE/GAME INFORMATION
5. FAVOURITES SECTION
6. STREAMING INTEGRATION
7. USER REVIEWS

MoodToMovie

SNIPPETS...

Thrilling Action



Your Personalized Game Suggestions



God of War III

★ 4.4 / 5



Bloodborne

★ 4.4 / 5



Metroid Prime Remastered

★ 4.4 / 5

REVENUE MODEL

- Subscription for advanced features (premium moods, deeper analytics).
- Licensing/Integration: Fees from platforms, smart device makers, and VR headset companies for use of the technology.



- Commission: Partner platforms pay a percentage for each successful user content conversion (e.g., stream or game start via recommendation).
- Advertising: In-app ads tailored to user's detected mood for higher relevance.

MoodToMovie



USER REVIEWS

HEAR FROM TMDB

You will be able to view reviews and add yours on TMDB website directed from our website itself.



TEAM DETAILS

NAME	REGISTRATION NUMBER	MAIL ID	YEAR OF STUDY	DEPARTMENT	GENDER	CONTACT NUMBER
RAGHAV SHARMA	RA2411003011214	rs4724@srmist.edu.in	2	CTECH	MALE	9205254920
DHRUV MISHRA	RA2411032010014	dm5603@srmist.edu.in	2	NWC	MALE	9307023817
ADWAIT MISTRI	RA2411003011843	am2760@srmist.edu.in	2	CTECH	MALE	9175899513



TEAM VISIONSMITHS

THANK YOU