

AI-Powered Recommendation System in CinePark

Our CinePark interface offers two personalized film recommendation features, both implemented using Genkit, a developer tool that allows building Al-powered workflows, and powered by Google's Gemini 2.0 Flash model.

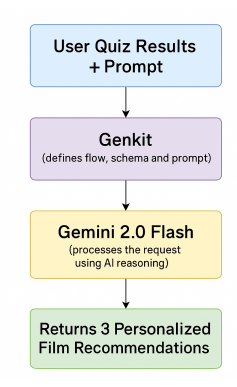
Two key technologies power this system:

Gemini: The AI Brain

- Gemini is a large language model (LLM) developed by Google DeepMind, similar to OpenAI's GPT.
- In our project, we use gemini-2.0-flash, a fast and lightweight version.
- Its role is to process natural language prompts and generate the actual recommendations based on user inputs.

Genkit: The AI Orchestrator

- Genkit is an **open-source AI development framework** created by Google.
- It helps developers structure, define, and manage AI flows using prompts, input/output schemas, and tool integrations.
- In CinePark, Genkit is how we connect user data (like quiz results) to Gemini through well-defined AI flows.



1. What AI Are We Using?

- Al Model: googleai/gemini-2.0-flash
- Framework: Genkit (open-source AI orchestration tool)
- **Provider:** Google AI (via Firebase Studio integration)
- Usage Context: The AI is used via Genkit definePrompt and defineFlow constructs to process quiz input and generate film recommendations.



@ 2. What Does the AI Do and How?

A. General Film Recommendations

Handled by src/ai/flows/recommend-films.ts

• Input:

- User's personality quiz results (as a stringified JSON)
- Movie ratings from the user
- User's location
- Optionally: Previously recommended films to avoid repetition

Process:

The Gemini AI is prompted to act like a *film connoisseur*. It receives your personality data and uses that to select **3 unique**, **hidden gem films**—such as indie, foreign, or cult classics—that match the user's psychological profile and viewing preferences.

• Output:

• title, genre, description, and a personalized why explaining the match

Goal:

Deliver highly personalized recommendations beyond typical blockbusters, making the experience feel more curated and niche.

B. Local Cinema Recommendations

Handled by src/ai/flows/recommend-local-films.ts

Input:

- User's personality quiz results
- User location (hardcoded to Barcelona)

Process:

The Gemini model is given a **CSV list of films currently showing in cinemas across Barcelona** (like Cinesa Diagonal Mar, Cinemes Verdi, etc.). It filters this list using the personality profile to **select exactly 3 best-fit films** currently playing.

• Output:

o title, cinemaName, cinemaLocation for each film

Goal:

Help users discover current movies in nearby cinemas that best match their personality, creating a bridge between preferences and real-world availability.

3. What Data Is Used?

Personality Quiz Results:

Based on Big Five traits (Openness, Conscientiousness, Extraversion, Agreeableness, Neuroticism) + optional movie preferences

• Location Info:

Used to either personalize context or filter local film options

• Film Datasets:

- o General: Generated internally by AI using external knowledge
- Local: Hardcoded film list from Barcelona cinemas in CSV format

4. Why Is This a Good AI Design?

- Context-aware Personalization: Recommendations are not generic; they align with the user's unique psychological profile.
- Real-world Integration: For local films, only movies currently in cinemas are considered.
- Avoids Repetition: Tracks previously recommended titles to maintain variety.
- Explainability: The AI provides not just a recommendation, but a reason behind each choice.
- **Efficiency:** Fast and dynamic, enabled by Genkit + Gemini's lightweight (flash) variant optimized for responsiveness.