

NextWatch

MVP Product Requirements Document (PRD)

Prepared for: **Anti Gravity**

1. Executive Summary

"**NextWatch**" is a unified, premium recommendation engine designed to provide highly accurate viewing suggestions across all entertainment mediums. The application begins with a clean, centralized landing page asking users one simple question: Anime or Movies/TV? Based on this selection, the site dynamically transforms its UI to match the aesthetic of that medium. It offers a highly stylized, Easter-egg-filled questionnaire that culminates in multi-sourced, data-driven recommendations.

2. User Experience & Flow

Phase 1: The Unified Entry (Landing Page)

Instead of presenting a divided split-screen, the landing page features a sleek, cohesive design centered around a single interactive prompt: *"What are we watching today?"* with two distinct options (Anime or Cinema/Series). Clicking an option seamlessly transitions the UI theme into the chosen path without feeling like leaving the core application.

Path A: The Anime Realm

Aesthetic: Vibrant, manga-inspired, cel-shaded elements, neon accents.

Easter Eggs: Sharingan loading spinner, "Power Level" terminology.

Questionnaire Flow:

- **Genre (Multiple):** Shonen, Shojo, Isekai, Mecha, Slice of Life, etc.
- **Commitment Level:** Movie, 12-24 Ep (Quick Arc), 100+ Ep (The Long Journey).
- **Audio:** Subbed (Japanese) vs. Dubbed (English).
- **Vibe / Rating:** Wholesome (PG) to Dark/Gory (R - 17+).
- **The "Reincarnation" Prompt:** "I recently watched [Input Anime] and want something exactly like it."

Path B: The Cinematic Universe

Aesthetic: Dark mode, sleek, cinematic aspect ratios, film grain overlays, theater reds.

Easter Eggs: Vintage film reel loading, famous movie quote placeholders.

Questionnaire Flow:

- **Genre (Multiple):** Thriller, Sci-Fi, Rom-Com, Horror, Action, Prestige Drama.
- **Format:** Feature Film vs. TV Series.
- **Age Rating:** Family (PG), Teen (PG-13), Mature (R/TV-MA).
- **Language:** Preferred audio language (English, Korean, Spanish, etc.).
- **The "Sequel" Prompt:** "I loved [Input Movie/Show] and need that exact energy."

3. The Grand Finale (Results Engine)

The recommendation output feels like a premium digital poster gallery. Each result card dynamically pulls and displays:

- **High-Res Cover Art & Synopsis**
- **Match Score:** e.g., "95% Match based on your love for Inception."

- **OTT Availability:** Where to watch (Netflix, Crunchyroll, Hulu, Prime) localized to the user's region.
- **Aggregated Ratings:**

IMDb (General Audience) MAL (MyAnimeList - Anime Standard) AL (AniList - Hardcore Anime Community)

4. Technical Stack (MVP Architecture)

The following stack is recommended for the **Anti Gravity** team to ensure rapid development, high performance, and an easily scalable MVP.

Frontend Stack

- **Framework: React.js** (Next.js is highly recommended for routing, SEO, and fast initial loads via SSR).
- **Styling:** Tailwind CSS (ideal for managing the seamless theme switching between Anime/Movie modes) alongside Framer Motion for micro-animations.
- **State Management:** Zustand or React Context (to manage the questionnaire state before making the final API call).

Backend Stack

- **Primary Option (Python): FastAPI** or Django. Python is heavily preferred if the recommendation engine will eventually use ML/AI (like vector embeddings for "similar to [Movie]" features).
- **Alternative Option (Node): Express.js.** Great if the team wants a unified full-stack JavaScript environment for rapid MVP deployment.
- **Role of the Backend:** The backend will act as an API Gateway. It will receive the user's questionnaire payload, communicate with the external APIs (TMDB, Jikan) using hidden API keys, aggregate the data, format the response, and send a clean JSON back to the React frontend.

5. External Data Integrations (APIs)

Data Source	API Provider	Purpose in MVP
Movies & TV	TMDB API	Core database for western cinema and global TV. Provides genres, ratings, and posters.
Anime	Jikan API (MAL) or AniList GraphQL	Jikan is REST-based and wraps MyAnimeList. AniList is GraphQL and incredibly fast. Both provide MAL/AL ratings and anime-specific genres (Isekai, Mecha).
Streaming (OTT)	JustWatch API (via TMDB)	Appended to TMDB queries (`watch/providers`) to show users exactly which platform has the content in their specific country.
"Similar To" Logic	TMDB / AniList Native endpoints	For the text-input feature ("I liked Interstellar"). The backend hits the `/movie/{id}/similar` or `/recommendations` endpoints.

6. Next Steps for Anti Gravity

1. **UI/UX Prototyping:** Finalize the Figma files for the unified landing page and the subsequent themed questionnaires.
2. **API Sandbox:** Backend team to create a Postman collection testing the TMDB and Jikan recommendation endpoints with mock user parameters.
3. **Core Development:** Build the static React forms and wire them to the backend API gateway.