

# **ENTREPRENEURSHIP PROJECT: FINAL SUBMISSION**

## **YIELDING MELODIES FOR INTERNAL RESTORATION**

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### **1. Business Idea Summary**

An interactive AI-driven mental health and wellness solution **Y.M.I.R (Yielding Melodies for Internal Restoration)** implements next-generation mental well-being protocols to deliver perfectly individualized therapeutic experiences via state-of-the-art emotion detection and music therapy. Based on **computer vision and NLP**, the platform recognizes the emotional state of the user and provides redirected interventions in real-time, including mood-congruent music, breathwork, mindfulness, journaling, and soundtracks. It also has an active music recommendation engine, a community support discussion board, access to mental health experts, and analytics dashboard which allow the users to see a graphical representation of how they managed their emotions over time. Y.M.I.R is user-friendly, engaging and non-stigmatized, providing a well-rounded digital environment that connects people of all ages with their mental wellness. It is constructed using ethical artificial intelligence where there is data privacy and emotional security. As the number of mental health issues increases all over the world, Y.M.I.R strives to change the concept of digital self-care by offering people the power to regain control over their emotional stability in an adapted and active approach.

## 2. Money Flow (Financial Flow)

### Revenue Model

Y.M.I.R will adopt a **freemium SaaS model** with three main revenue streams:

- **Subscription Plans:**
  - *Basic (Free):* Limited access to emotion detection and wellness tools.
  - *Premium (₹399/month):* Full access to all features, including analytics dashboard, professional integrations, and personalized insights.
  - *Pro for Professionals (₹999/month):* Special tier for therapists and wellness coaches with client management features.
- **Affiliate Partnerships:** Revenue via referrals to wellness products, streaming services, or therapy platforms.
- **B2B Licensing:** Licensing Y.M.I.R's AI APIs (emotion detection, music therapy engine) to wellness apps, universities, or HR departments.

### Initial Investment Required

Estimated seed investment: **₹12–15 lakhs**

- AI model training: ₹2.5 lakhs
- Backend & frontend development: ₹3 lakhs
- Cloud infrastructure and APIs: ₹2 lakhs
- Licensing & compliance: ₹1.5 lakhs
- Marketing & launch: ₹3–4 lakhs
- Miscellaneous/Buffer: ₹1 lakh

### Major Cost Components

- Cloud servers & database management (AWS/GCP)
- Music API licenses (YouTube, SoundCloud)
- AI/ML model maintenance and updates

- UI/UX development and testing
- Salaries for tech and mental health team (if scaled)
- Customer support and moderation staff
- Marketing & influencer collaborations

## Pricing Strategy

- Competitive, value-based pricing with psychological pricing cues (e.g., ₹399/month instead of ₹400)
- Discounts for students and NGOs
- Bundle pricing for therapy professionals (multi-client licenses)
- Lifetime access deals for early adopters

## Basic Profit Projections (Year 1)

- **Expected Users:** 10,000 (2,000 premium, 500 professional)
- | Monthly                                   | Recurring | Revenue | (MRR):      |
|---|-----------|---------|-------------|
| ₹399                                      | x         | 2000    | = ₹7,98,000 |
| ₹999                                      | x         | 500     | = ₹4,99,500 |
| <b>Total MRR = ₹12,97,500 ≈ ₹13 lakhs</b> |           |         |             |
- **Annual Revenue:** ₹1.5–1.6 crore
- **Estimated Profit Margin (post-cost):** 30–35% by Year 1 end with lean ops

### **3. Marketing Mix: 4Ps and 7Ps**

-> **4Ps:**

#### **1. Product**

Y.M.I.R is a comprehensive AI-powered mental wellness platform offering:

- Real-time emotion detection (via webcam + NLP)
- Personalized music therapy
- Guided meditation & breathing exercises
- AI-driven journaling and goal tracking
- Analytics dashboard for emotional patterns
- Community support and professional access
- Crisis management resources

It stands out through multimodal emotion fusion and personalized therapeutic content, enhancing user engagement and measurable well-being.

#### **2. Price**

- Freemium model to attract initial users
- Subscription tiers:
  - ₹0 – Basic Plan
  - ₹399/month – Premium Plan
  - ₹999/month – Professional Plan
- Student discounts and NGO partnerships
- Bundle pricing for therapy institutions
- Introductory offers and limited-time lifetime plans

#### **3. Place**

- Available as a **web app**, optimized for mobile and desktop
- Future roadmap includes native **Android/iOS apps**

- Hosted on **Vercel** and cloud platforms for global reach
- Distribution via official website, wellness events, and app marketplaces

#### **4. Promotion**

- Digital-first strategy:
  - Social media marketing (Instagram, LinkedIn, YouTube Shorts)
  - Influencer partnerships with mental health advocates
  - Content marketing via blogs and podcasts
  - SEO-optimized articles on emotional wellness
  - Webinars and mental health awareness campaigns
- Referral programs and campus ambassador initiatives

-> **7Ps (Extended for Service-Based Platforms):**

#### **5. People**

- Core development team (AI, backend, UI/UX)
- Mental health advisors for validation and trust
- Peer support volunteers and moderators
- Responsive customer support team
- Early adopters and beta testers as brand evangelists

#### **6. Process**

- Emotion detection → Recommendation engine → Feedback loop
- Smooth onboarding with guided walkthrough
- Fast, secure authentication (OAuth, optional anonymity)
- End-to-end encryption and local emotion processing for privacy
- Regular updates via CI/CD pipeline for user experience improvements

#### **7. Physical Evidence**

- Professional-looking, intuitive web interface
- Emotion timeline, analytics dashboards as proof of progress

- Certificates or badges for wellness milestones
- User testimonials and verified professional endorsements
- Branded UI with glassmorphism design and animations to inspire calm

## 4. STP Analysis (Segmentation, Targeting, Positioning)

### -> Segmentation

Y.M.I.R uses **psychographic, behavioral, and demographic segmentation** to divide its market:

- **Psychographic:** Individuals prioritizing mental wellness, personal growth, and emotional regulation.
- **Behavioral:** Users who engage with mindfulness apps, music streaming platforms, and wellness content online.
- **Demographic:**
  - Age: 16–35 years (primarily Gen Z and Millennials)
  - Occupation: Students, working professionals, content creators, therapists
  - Geography: Urban and semi-urban populations with high digital penetration

### -> Targeting

Y.M.I.R primarily targets **digitally-native, emotionally aware users** who are:

- Looking for accessible mental health support
- Interested in personalized and tech-based self-care tools
- Disillusioned with generic wellness apps or expensive therapy
- Comfortable interacting with AI-driven platforms

#### **Primary Target Segments:**

- **Gen Z students** coping with academic pressure and emotional burnout
- **Young working professionals** dealing with stress, anxiety, and work-life imbalance
- **Therapists/coaches** seeking intelligent tools for client wellness support

#### **Secondary Segments:**

- Parents seeking tools for teens

- Educational institutions and HR teams for emotional monitoring and intervention

#### -> **Positioning**

Y.M.I.R is positioned as:

**"The AI therapist in your pocket — blending science, sound, and support."**

Key positioning attributes:

- **Personalized:** Unlike one-size-fits-all wellness apps, Y.M.I.R adapts to *you* in real-time.
- **Intelligent:** Fuses AI-powered emotion detection with evidence-based therapy tools.
- **Inclusive & Affordable:** Offers value across income groups, with free and paid plans.
- **Safe & Ethical:** Prioritizes privacy, consent, and non-judgmental support.

**Tagline (optional for report):**

*"Feel. Heal. Evolve. — With the power of AI and music."*

## 5. SWOT Analysis

### Strengths

- **AI-Powered Personalization:** Real-time emotion detection via facial analysis and NLP ensures tailored interventions.
- **Multi-Modal Approach:** Unique fusion of music therapy, journaling, meditation, and analytics for holistic care.
- **Scientific Backing:** Based on validated psychological research and emotion recognition frameworks.
- **Strong Technical Architecture:** Modular, scalable Flask-based backend with integrated ML models and cloud deployment.
- **Freemium Model:** Low entry barrier encourages mass adoption, especially among students and young professionals.
- **Visual and Data-Driven Insights:** Emotion timelines and mood analytics add measurable value to users' journeys.

### Weaknesses

- **Lack of Mobile App (Initial Phase):** Web-only platform may limit accessibility in early stages.
- **High Initial Dev Costs:** Emotion detection and ML model refinement require significant investment.
- **Privacy Concerns:** Webcam-based emotion tracking might deter privacy-conscious users.
- **AI Limitations:** Risk of emotional misclassification in ambiguous expressions or low-light settings.
- **Limited Professional Directory:** Early platform might not match depth of existing teletherapy networks.

### Opportunities

- **Mental Health Boom:** Rising demand for accessible mental wellness solutions post-pandemic.

- **B2B Expansion:** Integration into schools, universities, and corporate HR systems as emotional wellness tools.
- **Wearables Integration:** Future sync with smartwatches for physiological emotion detection (heart rate, sleep, etc.).
- **Global Reach:** Mental health issues are universal; language localization can unlock vast markets.
- **Therapist Tools:** Offering dashboards or AI-powered insights for licensed professionals as a SaaS extension.

## Threats

- **Regulatory Scrutiny:** Mental health apps face increasing regulation for data protection and efficacy claims.
- **Competition:** Established players like Calm, Headspace, and Woebot have strong user bases and funding.
- **User Retention:** Wellness apps often face drop-off after initial curiosity; maintaining engagement is critical.
- **Tech Misuse:** Over-reliance on AI could undermine the importance of human empathy in mental health.
- **Platform Dependence:** Reliance on APIs (YouTube, SoundCloud) for music access poses platform risk.

## 6. Marketing Strategy

### Approach: Digital-First Marketing

Given the platform's digital nature and Gen Z/Millennial target audience, Y.M.I.R will adopt a **digital-first, community-driven marketing strategy**. The goal is to establish credibility, educate users about the platform's unique value, and drive organic engagement.

#### Channels

##### 1. Social Media Platforms

- **Instagram:** Daily posts, reels, mental health tips, behind-the-scenes of AI/tech development
- **YouTube:** Explainer videos, guided meditations, emotional wellness playlists, user stories
- **LinkedIn:** Thought leadership content targeting therapists, educators, and wellness professionals
- **X (Twitter):** Community polls, feature drops, mental health awareness campaigns
- **Discord:** Peer-support community, wellness events, and feedback loops

##### 2. Influencer Collaborations

- Partnering with **mental health advocates, student creators, and tech-focused influencers**
- Sponsored content showing real-time emotion analysis + therapeutic music pairing

##### 3. Blogs & Podcasts

- SEO-driven blog posts on AI in mental health, music therapy benefits, and wellness habits
- Appearances/interviews on wellness and health-tech podcasts

##### 4. Paid Ads (Performance Marketing)

- Google Ads and Instagram promotions focused on high-intent keywords like “mental health AI”, “music for anxiety”, etc.
- Retargeting campaigns for freemium sign-ups → premium upgrades

## **Content & Outreach Strategy**

### **Content Buckets**

- **Educational:** How music therapy and AI help mental health
- **Emotional:** Real stories from users and team behind the product
- **Interactive:** Quizzes, emotion challenges, mood journaling prompts
- **Live Events:** Digital detox sessions, AMA with developers or psychologists

### **Engagement Tactics**

- Weekly challenges (e.g., 7-day journaling streak)
- User-generated content with hashtags (#MyYMIRJourney)
- Mental Health Awareness Month campaigns
- Collaborations with college clubs and therapy groups

## **Budget Allocation (Indicative for First 6 Months)**

<b>Activity</b>	<b>Allocation (₹)</b>
Social media ads	₹1,00,000
Influencer partnerships	₹1,20,000
Content creation & design tools	₹50,000
SEO & blog hosting	₹30,000
Events & webinars	₹40,000
Affiliate program setup	₹25,000
<b>Total</b>	<b>₹3,65,000</b>

## **KPIs to Track**

- Cost per install/user
- Engagement rate on social platforms
- Conversion from free to premium
- Retention rate (weekly & monthly)
- Content interaction (reels, blog reads, time on app)

## 7. Business Nature

### Business Type: Non-Retail (Digital Service-Based Platform)

Y.M.I.R operates as a **non-retail, service-based digital product**. It does not involve physical inventory, offline distribution, or traditional retail outlets. Instead, it functions entirely in the **online space** and delivers value through a **Software-as-a-Service (SaaS)** model.

#### Why Non-Retail?

- **Digital Delivery:** All services — from emotion analysis to music recommendations and guided meditations — are delivered via the web application (and future mobile apps).
- **Scalability:** As a cloud-based platform, Y.M.I.R can onboard thousands of users without physical constraints.
- **Low Overhead:** No need for warehouses, store maintenance, or physical logistics; funds are better allocated to R&D, AI improvements, and community building.
- **Personalization at Scale:** The platform's strength lies in its AI-driven, real-time personalization — which would be difficult to replicate in a retail format.
- **Global Accessibility:** Users from any region with an internet connection can access Y.M.I.R's services, expanding reach beyond local geographies.

In essence, Y.M.I.R is designed to **scale impact without physical infrastructure**, focusing entirely on technology, emotional intelligence, and user experience.

## 8. Target Generation

### Primary Target Audience: Gen Z (Ages 16–26)

Y.M.I.R is primarily designed for **Gen Z**, the most digitally native and emotionally conscious generation. They are the **first generation to grow up with AI, social media, and mental health conversations happening in real time**—making them ideal adopters of a platform that blends technology, emotion recognition, and wellness tools.

#### Why Gen Z?

##### 1. Rising Mental Health Concerns

- Gen Z reports the **highest levels of anxiety, depression, and emotional burnout** globally.
- According to a Deloitte Global Study (2024), **62% of Gen Zs report frequent stress**, and over **40% have considered seeking help but lack access**.
- They actively **seek non-traditional, tech-first mental health resources** due to stigma, cost, or long wait times.

##### 2. Digital Natives

- Extremely comfortable with **webcams, chatbots, AI tools**, and wellness apps.
- Prefer **self-paced, 24/7 accessible platforms** rather than rigid appointments or physical visits.
- Trust in **peer reviews, UGC, and authentic digital storytelling** drives their product adoption behavior.

##### 3. Content & Music-Centric Behavior

- Music is central to Gen Z's emotional expression.
- Platforms like Spotify, YouTube, and TikTok shape their emotional narratives — making **music-based therapy** a relatable intervention.
- They are likely to experiment with AI that combines **emotion detection** and **music curation** to feel better instantly.

## **Secondary Audiences**

- **Millennials (26–38):** Especially young professionals struggling with work-life balance, burnout, or remote work stress.
- **University Counselors/HR Managers:** As B2B partners for large-scale student or employee wellness deployments.
- **Therapists:** As a supplemental tool for monitoring and recommending interventions.

## **User Personas (Sample)**

### **1. Aanya (Age 19)**

- College student; deals with anxiety during exams
- Uses journaling and music as coping tools
- Prefers privacy, hates judgment
- Wants non-intrusive emotional support that adapts to her mood

### **2. Rohit (Age 25)**

- Tech startup employee; remote worker
- Suffers from burnout and insomnia
- Interested in AI, productivity tools, and stress-tracking apps
- Looks for credible solutions with measurable outcomes

## **9. Push vs Pull Strategy**

### **Chosen Strategy: Pull Marketing**

Y.M.I.R will primarily adopt a **pull strategy**, which focuses on creating demand and attracting users organically through valuable, engaging, and informative content. The objective is to make users seek out the platform on their own by establishing it as a credible, innovative, and user-centric solution for mental wellness.

#### **Justification for Pull Strategy**

##### **1. User-Driven Discovery**

Y.M.I.R targets Gen Z and Millennials, who prefer to explore and choose services that resonate with their values and emotional needs. These users respond more positively to **authentic storytelling, reviews, and content** than direct sales pitches.

##### **2. Content-Led Engagement**

The platform offers a rich ecosystem of blog articles, mood journals, AI insights, and music-based therapy tools. This makes it ideal for **content marketing, SEO, and social engagement**, which naturally drive inbound traffic.

##### **3. Trust and Credibility**

Mental health is a sensitive space. A push-based, sales-heavy approach can often seem intrusive or exploitative. Instead, a pull strategy positions Y.M.I.R as a **trusted wellness companion** rather than a commercial product.

##### **4. Community and Virality Potential**

With features like peer support forums and journaling tools, Y.M.I.R has high potential for **organic sharing and word-of-mouth promotion**, further reinforcing a pull-based approach.

#### **Supporting Tactics**

- Educational content on emotional intelligence and music therapy
- Influencer partnerships for authentic user stories

- SEO optimization to attract high-intent users searching for mental health tools
- Strategic presence on platforms where target users already spend time (e.g., Instagram, YouTube, Reddit)
- Referral incentives to promote peer-to-peer sharing

## 10. Business Comparison Model

To better understand Y.M.I.R's market position and differentiation, it is helpful to compare it with two existing platforms that partially align with its objectives: **Woebot Health** and **Calm**.

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### 1. Woebot Health

#### Overview:

Woebot is an AI-powered chatbot that delivers mental health support using cognitive-behavioral techniques. It focuses on conversational therapy and mood tracking.

#### Comparison with Y.M.I.R:

Parameter	Woebot Health	Y.M.I.R
Core Technology	AI chatbot using CBT techniques	Multi-modal AI (CV + NLP) with emotion fusion
Medium Support	of Text-based interactions	Emotion detection + Music + Journaling + AI
Personalization	Limited conversation flow	to Real-time, personalization
Interventions Offered	CBT-based conversations	Music therapy, meditation, journaling, analytics
Community Support	Absent	Built-in peer and professional support options
Visual Emotion Analysis	No	Yes (facial emotion detection and fusion)
Music Integration	No	Yes (YouTube and SoundCloud APIs)

#### Key

Y.M.I.R provides a **multi-sensory experience** (music, visuals, journaling) versus Woebot's purely conversational format.

#### Differentiator:

## 2. Calm

### Overview:

Calm is a wellness app offering sleep stories, guided meditation, and music for relaxation. It is content-driven with a strong brand presence.

### Comparison with Y.M.I.R:

Parameter	Calm	Y.M.I.R
Personalization	Manual (user chooses AI-driven real-time mood detection mood or content)	and delivery
Emotion Detection	No	Yes (NLP + CV emotion recognition)
Music Recommendations	Static playlists	mood-based Dynamic and adaptive music suggestions
Analytics Insights	& Limited	Emotion timelines, mood tracking, goal insights
Target Audience	Broad wellness)	(general health-conscious Gen Z & youth)
AI Use	Minimal	Core of the platform

### Key

### Differentiator:

While Calm is **content-first**, Y.M.I.R is **AI-first**—driven by user emotion in real time, leading to higher personalization and relevance.

### Summary of Key Differentiators

- Real-time multi-modal emotion detection (CV + NLP)
- Integrated music therapy engine with adaptive playlists
- Unified wellness tools (meditation, journaling, analytics)
- Stronger focus on emotional intelligence for younger users
- Built-in peer and professional support mechanisms

Y.M.I.R's uniqueness lies in combining **emotional detection, therapy, and community**—something not offered holistically by its competitors.

## **11. Business Model Canvas (BMC)**

A clear overview of Y.M.I.R's core strategic components, using the nine blocks of the Business Model Canvas:

### **1. Customer Segments**

- **Primary:** Gen Z and Millennials (ages 16–30) seeking emotional support and digital wellness tools
- **Secondary:**
  - College counseling centers
  - Remote workers and tech professionals
  - Therapists and mental health professionals
  - Educational institutions and HR departments (B2B)

### **2. Value Propositions**

- Real-time emotional support through AI-powered emotion detection
- Personalized music therapy and wellness tools based on user emotions
- Safe and stigma-free space for self-reflection and peer support
- Integrated journaling, guided meditation, and analytics in one platform
- Scalable, non-invasive mental wellness tool accessible 24/7

### **3. Channels**

- Official web platform (initial access)
- Social media (Instagram, YouTube, Discord, LinkedIn)
- Word-of-mouth, influencer referrals, and content marketing
- B2B partnerships with institutions (pilot programs, integrations)
- Future mobile apps (iOS and Android)

### **4. Customer Relationships**

- Self-service onboarding with emotion-adaptive UI
- Community engagement through forums and events

- AI chatbot and journaling for regular interaction
- User progress dashboards to build retention and habit
- Email and Discord-based support and feedback systems

## 5. Revenue Streams

- **Freemium Model:** Basic features free with optional upgrade
- **Subscription Tiers:** Monthly and annual plans for premium users
- **Institutional Licensing:** B2B model for universities or employers
- **Affiliate Revenue:** Curated partner content and resources
- **Merchandise/Donations (future phase):** Ethically branded wellness tools

## 6. Key Resources

- AI/ML models for emotion recognition
- Music recommendation engine and therapeutic database
- Software development team (backend, frontend, AI)
- Cloud infrastructure for hosting and data management
- Brand presence and wellness content partnerships

## 7. Key Activities

- Continuous model training and platform improvement
- Music therapy data curation and licensing
- Community moderation and content publishing
- Digital marketing and outreach
- User feedback integration and personalization enhancement

## 8. Key Partnerships

- YouTube, SoundCloud APIs for music integration
- Mental health professionals for validation and content creation
- Educational institutions for pilot programs and B2B testing
- Influencers, creators, and student communities for outreach

- Cloud service providers (e.g., Vercel, AWS)

## 9. Cost Structure

- Cloud hosting and database services
- AI model training and infrastructure costs
- Marketing and influencer partnerships
- Content creation (audio, video, guides)
- Developer salaries and operational overhead
- Community management and legal compliance

This canvas reflects Y.M.I.R's holistic, scalable, and mission-driven approach to reimagining mental wellness with technology.

**THANK YOU  
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