**User Flow**

1. User Launches App ↓
2. Onboarding & Data Consent • Sign up (Email/SSO) or anonymous • Privacy & data-ownership agreement • Enable real-time listening sync (Spotify, Apple Music, or manual)

↓

1. Empty-State Greeting • “Rhythm Chamber — let’s talk about your music.” • Prompt: “Ask me anything or say ‘first insight’.”

↓

1. First Insight (< 5 min to value) • AI fetches initial play events + skip/swipe logs • Presents “You’ve played X by Y 3 times today” or similar

↓

1. Main Interface ├─ **Chat Panel**

│ • General conversational AI

│ • User can query current song, ask “Why this track?”, request suggestions

│ • Free, unlimited usage

↓ ├─ **Choose Chat Mode** (optional)

│ • Curator (stats & summaries)

│ • Enthusiast (emotional context)

│ • Explorer (discovery & recommendations)

│ • Reflector (meta & personal growth)

↓ ├─ **Skip-Driven Learning**

│ • Tinder-style skip/swipe = negative signal

│ • Full plays & likes = positive signal

│ • AI updates your “vibe profile” in real time

↓ └─ **Progressive Dashboard**

• Day 1: Top artist/track, total listening time

• Week 1: Genre breakdown, skip-rate trend

• Month 1+: Vibe profile, time-of-day patterns, mood tag summary

↓

1. On-Demand Deep-Dive Reports & Credits • Pay-per-insight (0.5–1 credit/report)

• Token bundles (e.g. 10 credits for \$5)

• Generates PDF narrative, playlist, or mood analysis

↓

1. Premium Subscription Upsell • Pro (\$5/month): Trend forecasts, multi-device roll-ups, friends’ bot comparisons

• Elite (\$10/month): Full exports, custom vibe profiles, priority support

↓

1. Social & Sharing • Invite a friend to chat with your bot persona

• Compare top tracks or vibe profiles side-by-side

• Share a “first insight” or deep-dive snapshot link

↓

1. Optional Mood & Context Log • User tags current mood, rates intensity, adds notes

• AI weaves mood data into future suggestions and reflections

↓

1. Exit or Loop • Close app or return to Chat/Dashboard

• New plays & skips feed back into steps 4–9 in real time