

Feature 1: Welcome Screen

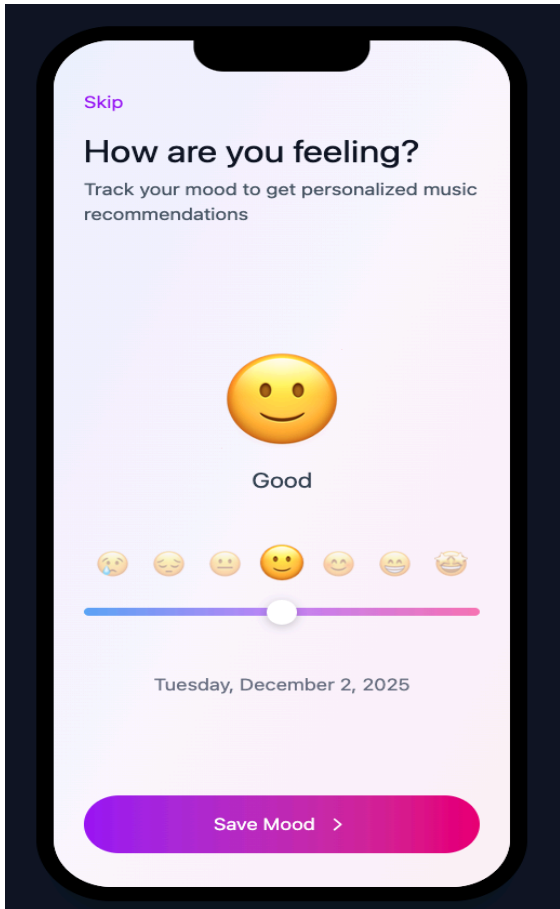
When the user opens MoodTunes, the welcome screen explains what the app is and gives two options: start a tutorial or skip directly into the app.



- I would implement this screen in a cross-platform mobile framework such as React Native so it runs on both iOS and Android from a single codebase.
- The interface would use a gradient background and creative enhanced image illustrations to keep rapid fasts on any device.
- After the user finishes or skips the tutorial, the app stores a small “hasSeenTutorial” flag in local storage so this onboarding flow only appears the first time.

Feature 2: Daily Mood Journal (Slider & Emojis)

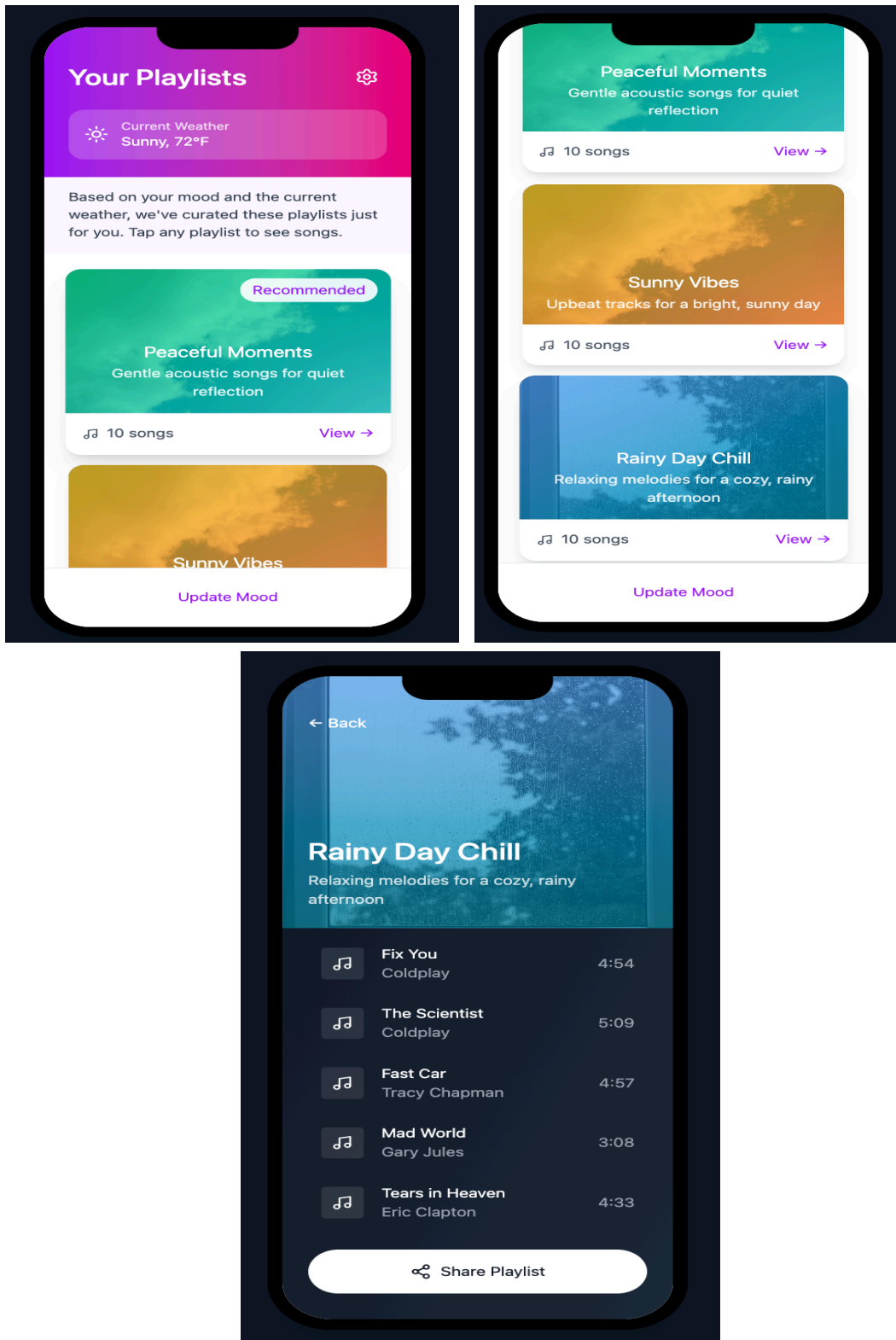
From the main flow, the user can open the mood journal screen to record and keep track of how they are feeling using a slider and matching emoji faces.



- This screen would be built in React Native with a slider component, a row of emoji icons and a label that updates as the user moves the slider between different mood levels.
- When the user taps “Save”, the app creates the mood entry containing a mood score, label, date and user ID.
- This entry is sent over HTTPS to a simple backend built with [Node.js](https://nodejs.org/en/) and Express, which stores the data in a database such as MongoDB or PostgreSQL. The app only keeps basic information so mood history remains private and secure.

Feature 3: Personalized Playlists (Mood & Weather)

After the mood is saved (or skipped), the user is taken to the playlist screen. This screen shows the current weather at the top and a set of recommended playlists below. As you click into one of the playlist, it gives you 10 songs that are based on what mood you are feeling.

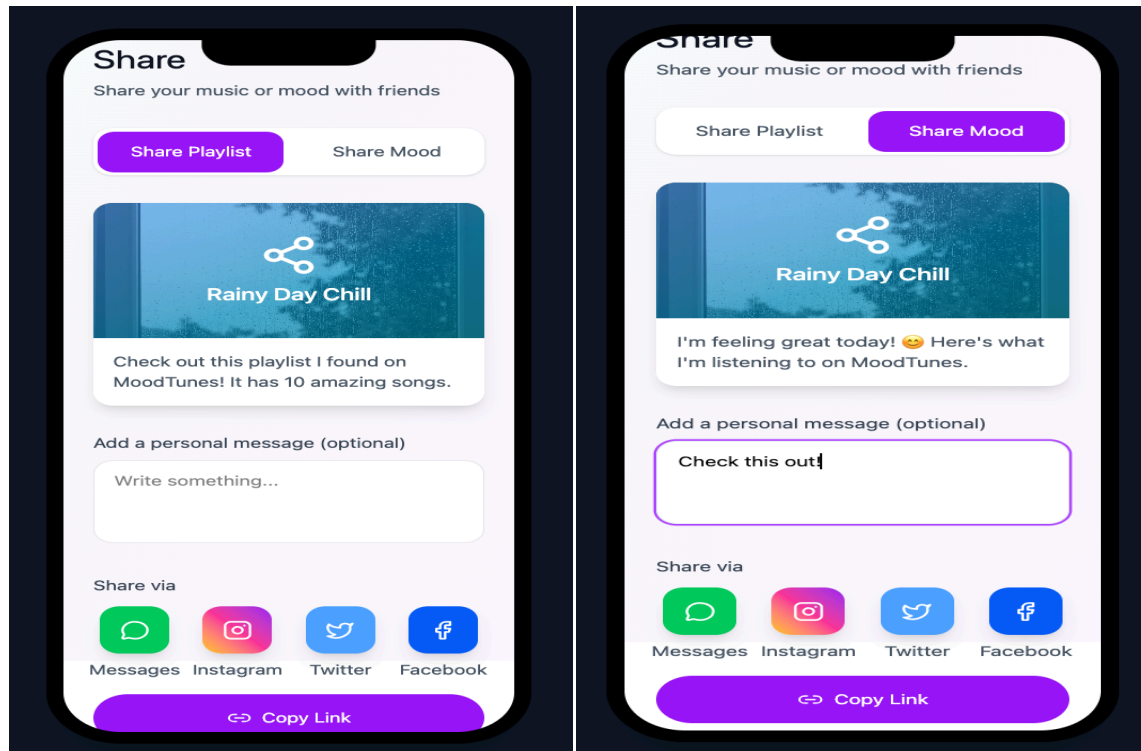


Feature 3: Continuation

- To support this, the app calls a weather service such as the OpenWeatherMap API using the user's location to retrieve current conditions like temperature and sky status (sunny, cloudy, rainy).
- On the backend, a rule-based recommendation module combines the latest mood score and weather condition to choose playlist categories (an example: calm playlists for low mood and rainy weather, or upbeat playlists for high mood and sunshine).
- The backend returns playlist metadata (title, description, tags cover image and a streaming link), and the mobile app shows this information in scrollable cards. In this version, tapping a playlist opens an external streaming link instead of playing music directly inside MoodTunes.

Feature 4: Social Sharing (Share playlist or Mood)

From the playlist view, the user can open the share screen and choose whether they want to share a playlist or a short mood update.



- The app builds a preview card that shows what will be shared and provides a text box where the user can add a personal message.
- When they tap a share option (such as Messages, Instagram, or “Copy Link”), the app uses the device’s native share sheet to send a short text message plus a generated link.
- That link points to a lightweight web page that displays basic information about the playlist or mood summary, without exposing the user’s full mood history. This design keeps sharing simple while still protecting privacy.

