Based on your requirements, I'll create Echoes of Me, a beautiful voice memory app with animated Memory Blooms and AI-generated poetry. This will be a sophisticated, production-ready application with intuitive navigation and stunning visual feedback.

**Core Features**:

* Advanced audio recording with real-time waveform visualization
* Emotion-tagged voice entries with intelligent categorization
* Dynamic Memory Bloom animations that respond to emotion intensity
* Interactive timeline for browsing and replaying memories
* AI-powered poetic reflection generation
* Local storage with future Supabase compatibility
* Export functionality for Memory Blooms
* Voice playback of AI-generated poetry

**Design Elements**:

* Soft pastel color palette with lavender, mint, peach, and rose tones
* Smooth micro-interactions and hover states throughout
* Responsive design optimized for mobile and desktop
* Elegant dark/light mode toggle with smooth transitions
* Animated SVG Memory Blooms unique to each emotion type
* Clean typography with proper spacing and visual hierarchy

Echoes of Me - Voice Memory App

* Create initial files
* Update

package.json

* Install dependencies

npm install

* Update

tailwind.config.js

* Update

index.html

* Create

src/types/index.ts

* Create

src/hooks/useLocalStorage.ts

* Create

src/hooks/useAudioRecorder.ts

* Create

src/hooks/useDarkMode.ts

* Create

src/components/MemoryBloom.tsx

* Create

src/components/AudioRecorder.tsx

* Create

src/components/Timeline.tsx

* Create

src/components/Navigation.tsx

* Create

src/components/Settings.tsx

* Create

src/utils/aiService.ts

* Create

src/utils/bloomGenerator.ts

* Update

src/App.tsx

* Start application

npm run dev

I've created Echoes of Me, a sophisticated voice memory journal with beautiful animated Memory Blooms and AI integration. The app features a clean, modern interface with soft pastel colors, smooth animations, and thoughtful micro-interactions throughout.

The application includes an intuitive audio recording system with real-time duration tracking, emotion-based tagging, and dynamic Memory Bloom visualizations that animate based on the selected emotion. The timeline view provides an elegant way to browse and replay memories, while the settings panel allows users to configure AI integration for automated poetry generation and voice synthesis.

The Memory Blooms are uniquely designed SVG animations that respond to different emotions - from gentle spirals for calm moments to energetic bursts for excitement. The entire interface adapts beautifully between light and dark modes, and the responsive design ensures optimal viewing across all device sizes.

ELEVATOR PITCH

Echoes of Me is an emotionally intelligent voice memory journal that transforms spoken reflections into poetic visual experiences. Users can record short audio memories, tag them with emotions, and watch them bloom into animated, AI-enhanced Memory Blooms—dynamic, SVG-based visual metaphors that adapt to mood intensity. The app intelligently categorizes entries, generates reflective poetry, and offers a serene, responsive interface across devices with pastel-themed aesthetics and seamless dark/light transitions. Designed for mindful journaling in the digital age, Echoes of Me blends voice, visuals, and AI into a deeply personal, beautifully crafted archive of the self.

In the busy life where journaling and writing becomes a tiring job and people become lonelier with no one to share their feelings with, our journal can be the safe space for them. Built with an extremely interactive and easy UI our website aims to be the comfort and confiding place for all.

Echoes of Me is a voice journal that turns memories into animated blooms and AI poetry, blending emotion, sound, and visuals built for comfort in the busy atrocious world.