### The Problem

From the user's perspective, they wish to obtain the lyrics while listenting the song in the music player app. The solution is to provide dynamic lyrics display while listening the song.

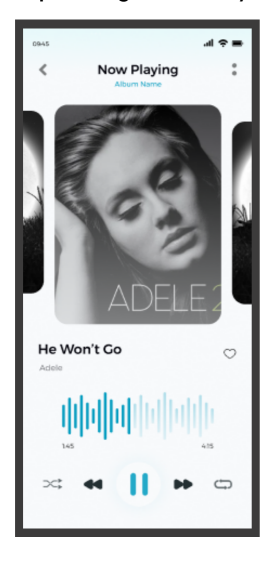
## **Target Audience**

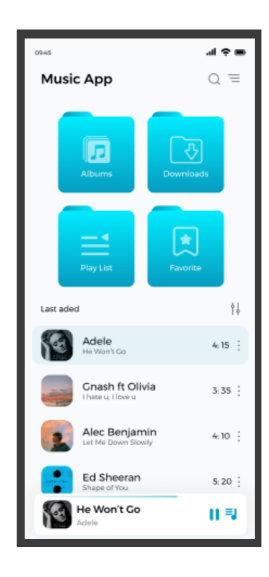
The target audience for this music player app is young adults who ages 16 to 23.

# **Original Design**

https://www.figma.com/file/ CSOBIQvvDXIiHCrGQ9ERRU/Music-app -with-Lyrics?type=design&node-id=0%3A1 &mode=design&t=bgiX8EQXN2fBYyle-1

### Sample Design without lyrics





## My Process

#### **Color Palatte Transformation:**

- · Colors that provide sufficient contrast against the background.
- Light color text with black background should ensure Readability without causing eye strains and Accessability.
- This enhance the visual appeal of the app and contribute to a calming, comfortable experience

#### **Notification of Lyrics Section:**

- User Need: Users expressed a desire for on-screen lyrics while listening to songs.
- Innovation: Integrated a dedicated lyrics section for real-time display during Playback.
- Advantages: Enriched user experience, enabling users to engage more deeply with the content.

#### **Elevating User Experience:**

- Enhancement: The addition of real-time lyrics fulfills an unmet user expectation.
- Result: The app now stands out as more feature-rich and user-friendly.
- Future Engagement: Users are likely to spend more time exploring and enjoying content with/n the app.

visually pleasing design is more likely to keep users interested and encourage them to explore our content and interface. The seamless integration of the lyrics feature enhances the overall user experience, providing a captivating and immersive way for users to engage with their favorite songs.

## **Recommended Design**

This is the recommended design based on my exploration

