

Music Player App (Aug 2022 - Sep 2022)

- Music player app is react-based project: The music player app you developed was built using the React framework, which is a popular JavaScript library for building user interfaces. React allows for efficient and modular development, enabling a smooth and responsive user experience.
- Used Node server as a Backend: To support the functionality of the music player app, you utilized a Node server as the backend.
- Music is categorized on genre manner: The app implemented a categorization system where music tracks were organized based on their genre. This categorization helps users easily discover and navigate through different genres, allowing them to explore and enjoy music based on their preferences.
- User is free to choose the music he/she wants to listen: The music player app empowered users with the freedom to select the music they wanted to listen to. They could browse through the available music tracks, explore different genres, and choose their desired songs to enjoy a personalized listening experience.
- Features like play, pause, forward, and backward: The app incorporated essential features such as play, pause, forward, and backward controls. Users could start playing a selected song, pause it when needed, and skip forward or backward to the next or previous track, respectively. These controls provided users with full control over their music playback experience.

Snapshots

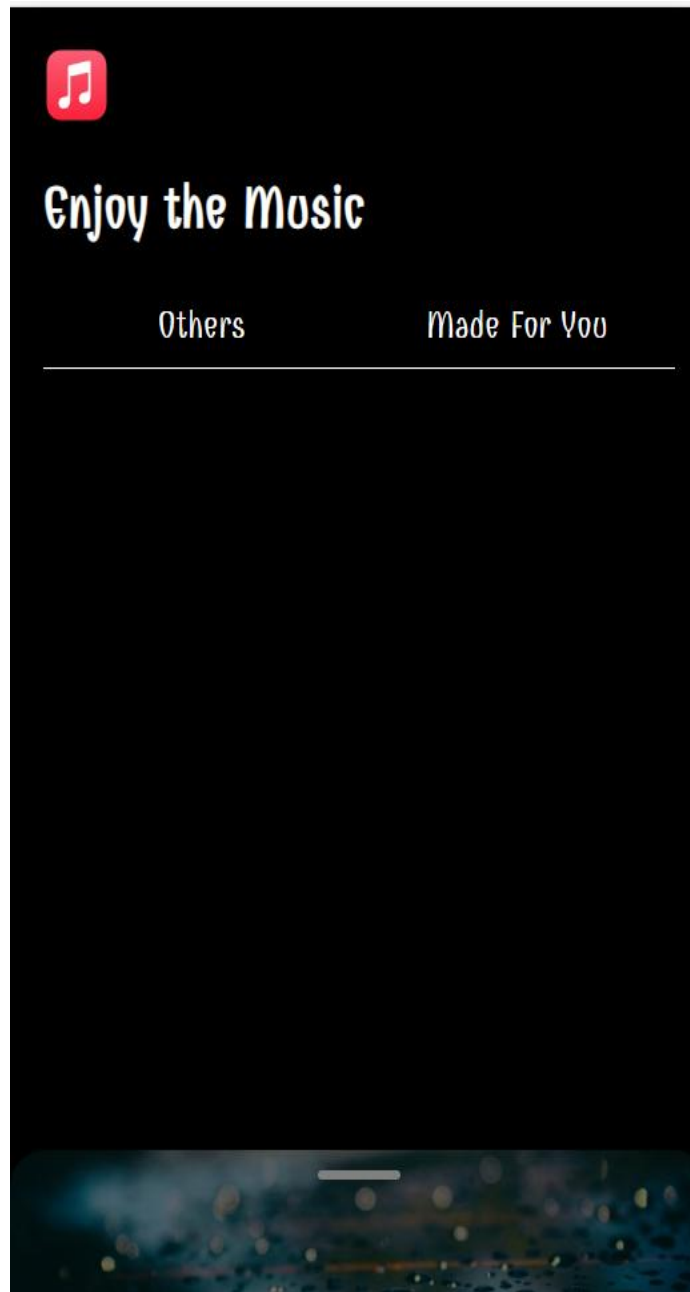


Fig 1: Home Page

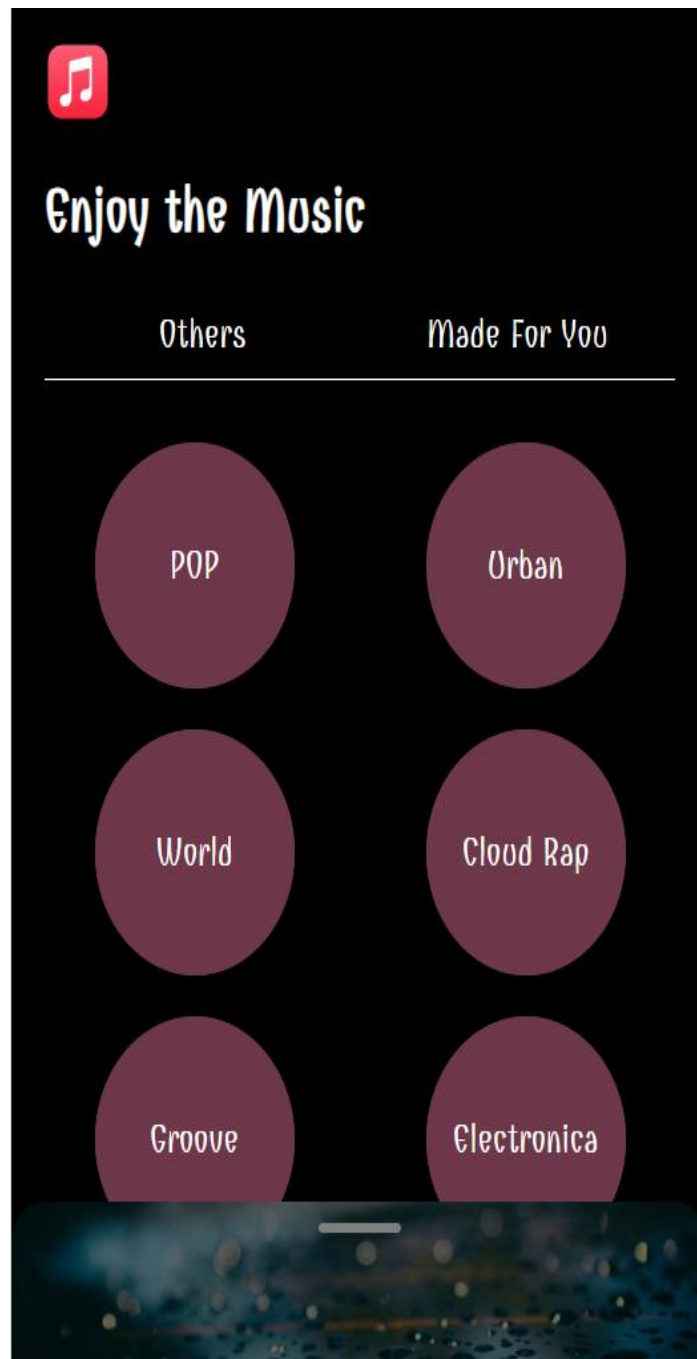


Fig 2: Above page is shown when user clicks on 'Others' tab (user can scroll to see the full page)

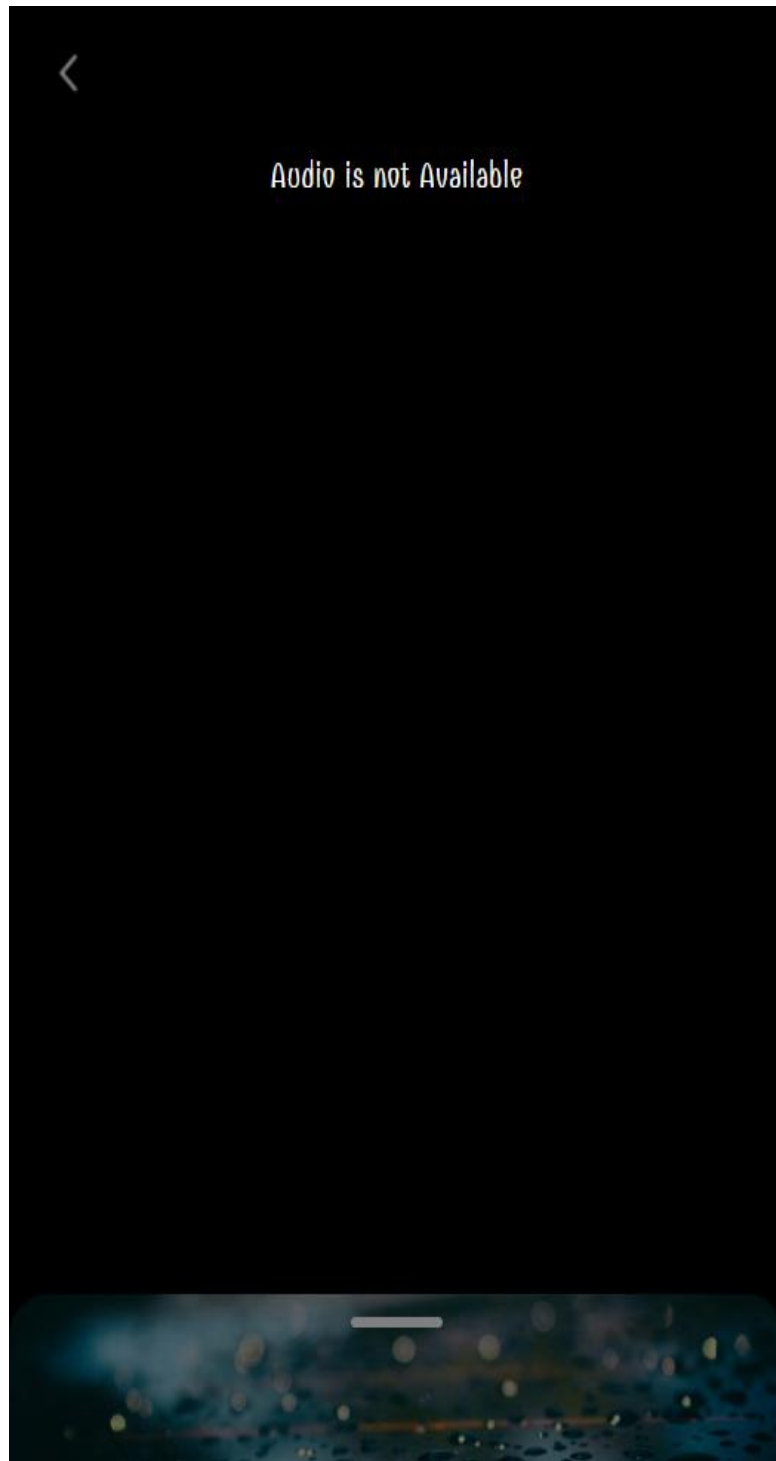


Fig 3: When user clicks on one of the albums, if the selected album is empty above page will be shown. If you click back button shown on the top left corner it will take you to the previous page.

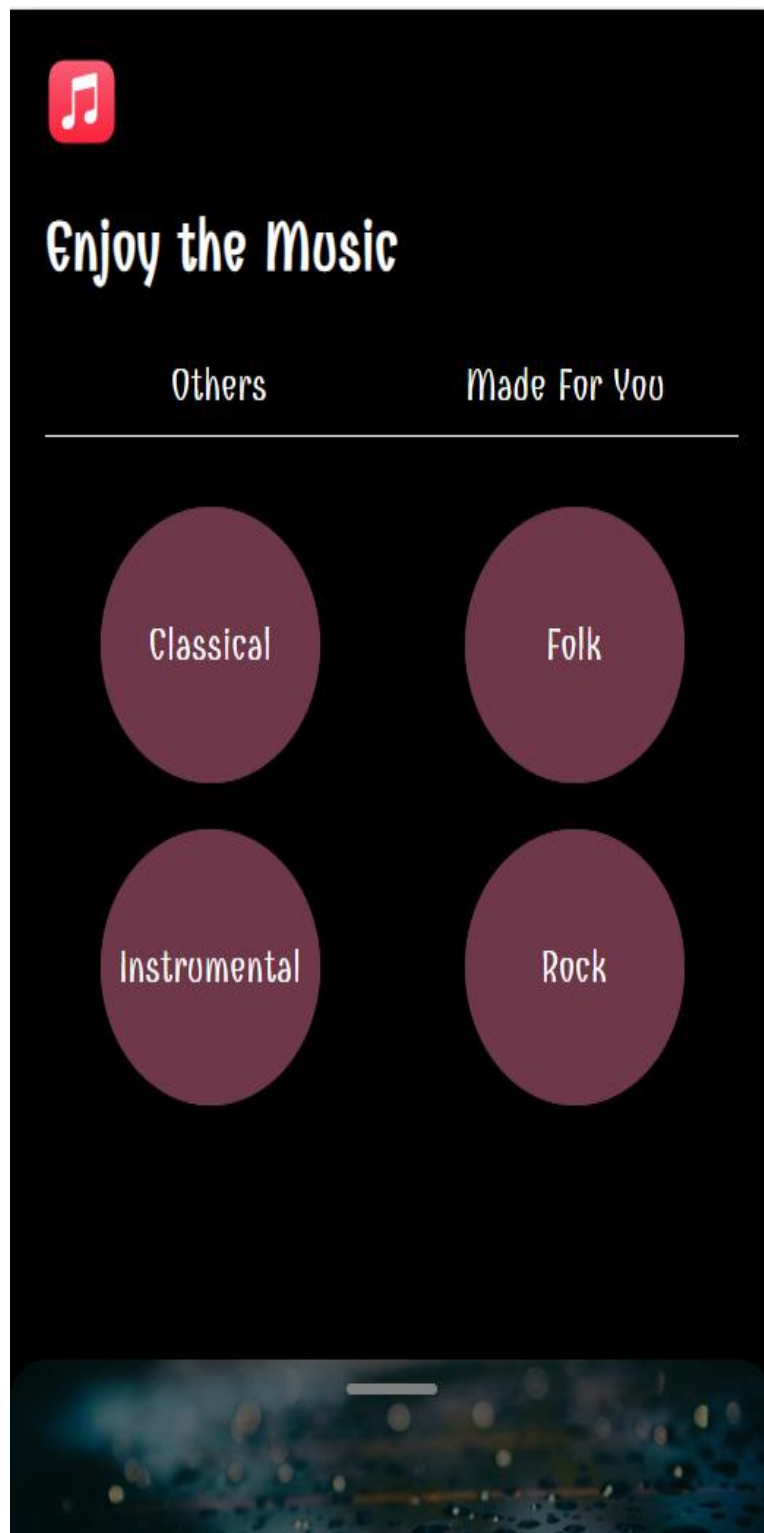


Fig 4: Above page is shown when user clicks on 'Made for You' tab

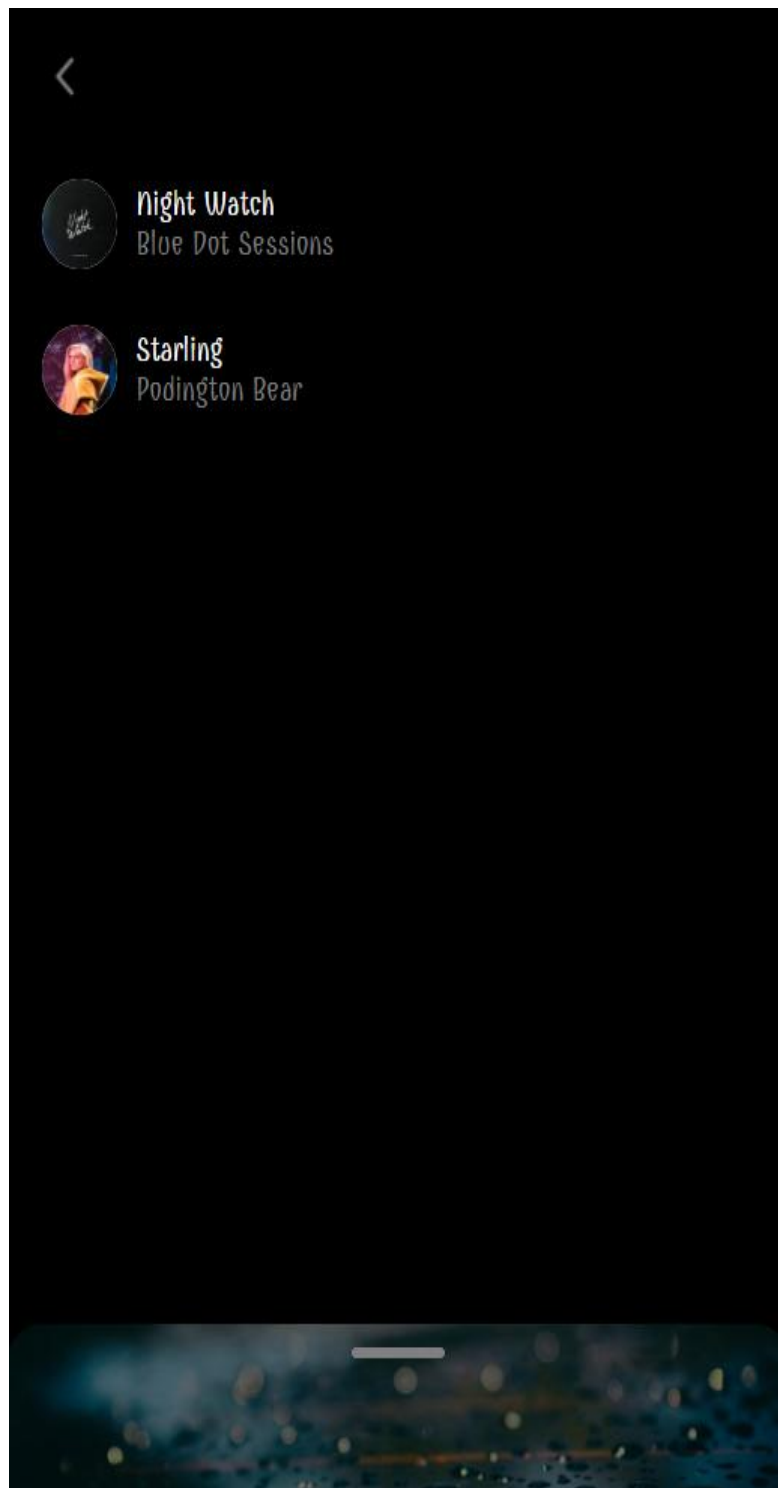
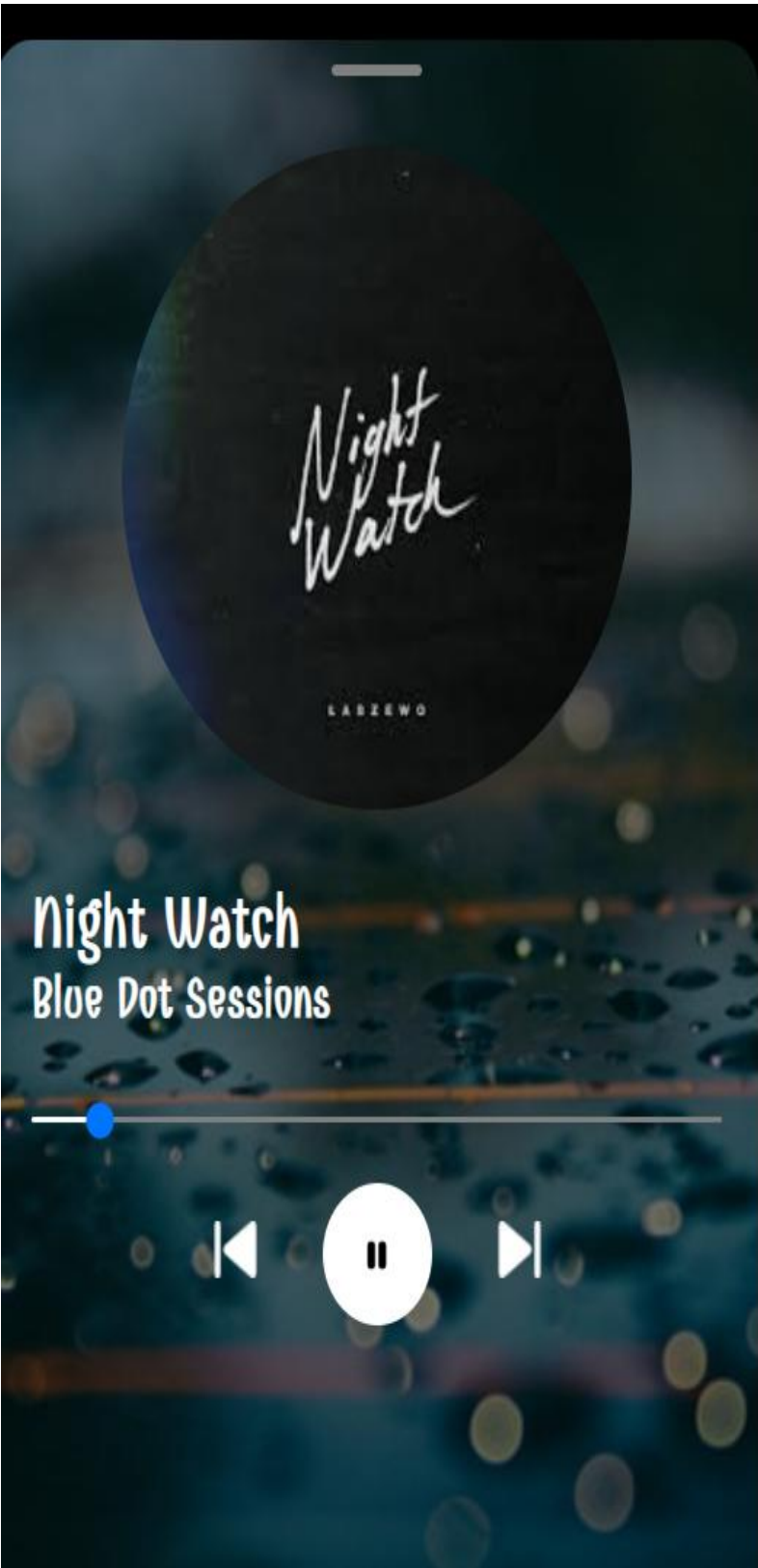


Fig 5: Above page will show the list of the songs contained by the selected album



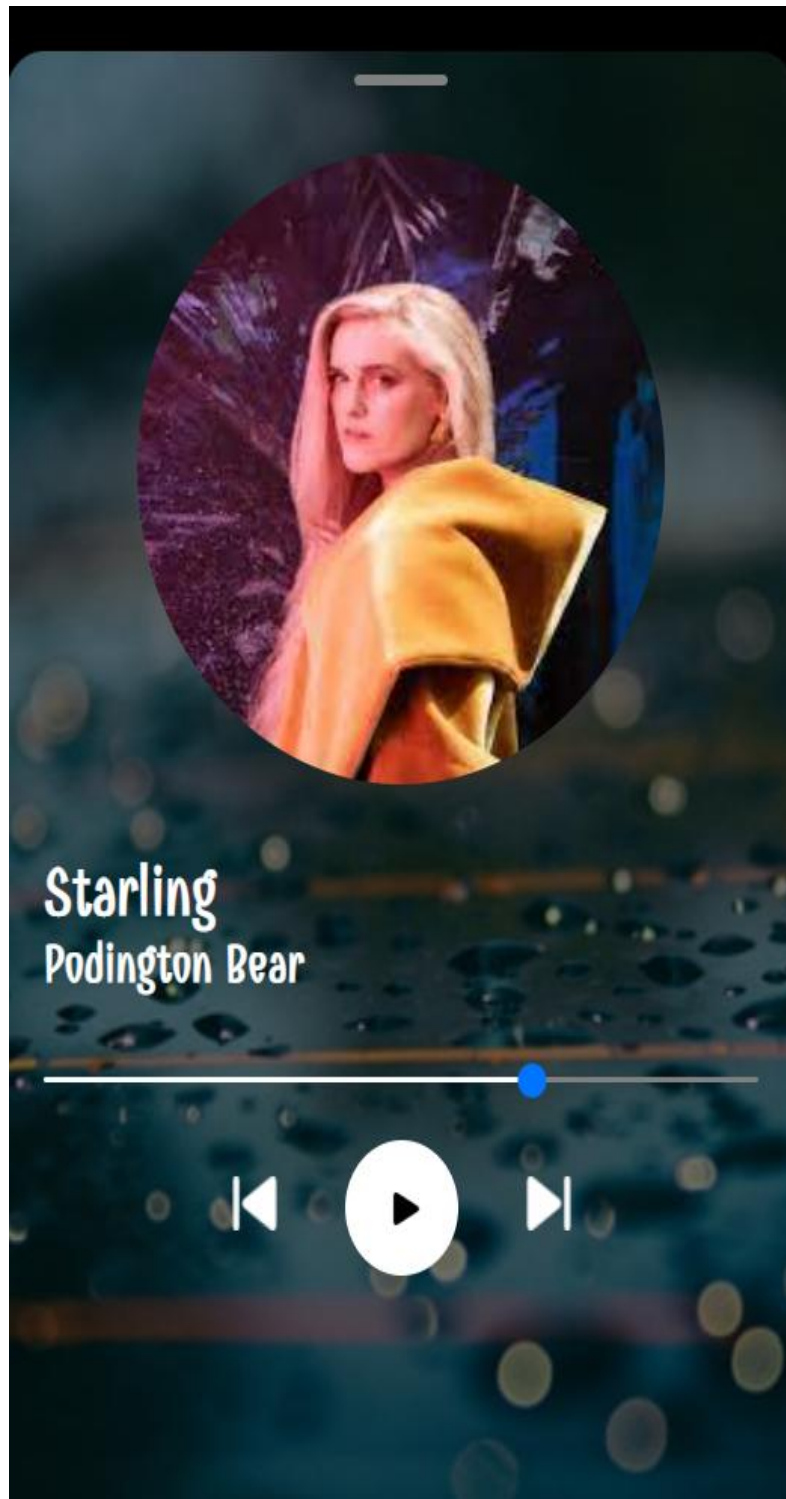


Fig 6: When we drag the footer bar above page will be shown, here user can pause, play, forward and backward the music.