

DESIGN SYSTEM

Blue Music Player

Color Name	Hex Code	Usage
Primary Accent	#1DB954	Play button, active song, favorites
Background Dark	#0A0F1F	Main application background
Card Background	#0D1B2A	Playlist panels and player containers
Text Primary	#FFFFFF	Song titles and headings
Text Secondary	#7FB3FF	Artist names, genre labels, metadata

Color Palette Explanation

The project uses a dark-themed color palette to create a modern and distraction-free music listening experience. Dark backgrounds help reduce eye strain during long listening sessions, especially for users who study or work while listening to music.

The green accent color (#1DB954) highlights important actions such as playing music, selecting songs, and favoriting tracks. This improves visibility and makes interactive elements easy to identify.

Secondary blue-gray colors are used for supporting text and metadata to establish visual hierarchy while maintaining readability.

The limited color palette keeps the interface clean, consistent, and visually organized.

TYPOGRAPHY

Font Families

- **Poppins** – headings and UI emphasis
- **Roboto** – body text and general information

Element	Font	Size	Weight
Song Title	Poppins	24–28px	700
Artist Name	Roboto	14–18px	400–500
Playlist Items	Roboto	14px	400
Buttons	Poppins	14–16px	500–600
Section Titles	Poppins	16–20px	600

Typography Explanation

Poppins was selected because of its modern and clean appearance, making headings and controls visually appealing and easy to scan. **Roboto** was used for body text because it improves readability for longer content such as playlist items and metadata.

Different font sizes and weights establish a clear visual hierarchy. Important information like the currently playing song is emphasized using larger and bolder text, while secondary information uses smaller and lighter styles.

This typography system improves readability, consistency, and user experience.

USER PERSONAS

Persona 1 – Liam Bautista

Profile

- Age: 22
- Occupation: College Student / Part-time Content Creator
- Tech Proficiency: High
- Location: Trece Martires City

Goals

- Manage playlists and favorite songs
- Quickly access recently played tracks
- Easily control playback while studying or editing

Needs

- Organized music categories
- Progress bar and playback controls
- Favorite button and smooth navigation

Pain Points

- Cluttered music interfaces
- Small playback controls
- Poor visibility of current song

Preferences

- Dark mode interface
- Large album art display
- Simple and modern layout

Persona 2 – Alyssa Cruz

Profile

- Age: 19
- Occupation: Student
- Tech Proficiency: Moderate

Goals

- Easily browse and play music
- Quickly switch between playlists
- Listen to relaxing music while commuting or studying

Needs

- Simple and easy-to-use interface
- Clear song information
- Fast navigation between lists

Pain Points

- Confusing interfaces with too many controls
- Hard-to-find playlists and recent songs
- Lack of visual feedback

Preferences

- Minimalist layout
 - Large clickable song items
 - Consistent color scheme
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DESIGN RATIONALE

The design decisions of this music player are based on the needs of both advanced and casual music listeners.



Simplicity and Minimalism

The interface avoids unnecessary visual clutter to help users stay focused while listening to music.



Visibility of System Status

The “Now Playing” section is clearly visible with large album art and highlighted active songs so users always know what is currently playing.



User Feedback

Hover effects, active states, and favorite highlights provide immediate visual feedback whenever users interact with the application.



Consistency

The same colors, typography, spacing, and interaction styles are consistently applied across all sections of the application.



Efficiency

Playback controls are centrally positioned and easy to access, reducing the number of clicks needed for common actions.



Conclusion

The design system of the Web Music Player focuses on usability, accessibility, consistency, and user comfort. The interface follows key Human-Computer Interaction (HCI) principles such as visibility, feedback, efficiency, and learnability to provide a smooth and enjoyable music listening experience.