Color Palette

- **Primary Color**: **Electric Blue** (#007BFF) Used for primary actions like voting buttons and links.
- Accent Color: Neon Green (#39FF14) To highlight active elements such as the currently playing song.
- **Background Color: Soft Dark Gray** (#1C1C1E) Provides a comfortable, neutral base without harsh contrast.

• Text Colors:

- o **Primary Text**: **White** (#FFFFFF) For legibility on a dark background.
- Secondary Text: Light Gray (#A1A1A1) For less prominent text, like song descriptions.
- Error or Alert Color: Red Orange (#FF4500) For any error messages or alerts, such as "voting limit reached."

UI Overview

1. Homepage (Landing Page)

• **Purpose**: Introduce EchoVote and allow users to search for a venue by name.

• Content:

- Logo and a brief description of EchoVote.
- o A search bar where users can enter the venue's name.
- o CTA Button: "Find Your Venue" (using Electric Blue).

Design:

- Header with a logo on the left, with a menu button on the right for "About" and "Contact."
- o A full-width hero section with a brief tagline like, "Your Music, Your Choice."
- o Simple, centered layout focusing on the search functionality.

2. Venue Space Page (e.g., echovote/shop-name)

• **Purpose**: Display the playlist, allow voting, and show the currently playing song.

Content:

- o **Venue Header**: Venue name, a logo or photo, and a tagline (optional).
- Current Song: At the top, highlighting the currently playing song with details like song name, artist, and a playtime progress bar.
- O Playlist with Voting Options:

- List of upcoming songs, each with:
 - Song title and artist.
 - Vote count displayed with a small icon next to it.
 - Upvote/Downvote Buttons on each song.
- Songs that have been recently played (ineligible for voting) should appear slightly dimmed.

Design:

- The current song block should be larger and emphasized with **Neon Green** accents.
- Playlist Layout: List items styled as cards or rows, each with upvote/downvote icons on the side.
- Use electric blue for interactive elements like the vote count and neon green to highlight the current song.

• User Experience:

 Ensure the voting buttons give immediate visual feedback on click, with the count increasing or decreasing in real-time.

3. Admin Dashboard (Owner's View)

Purpose: Manage the playlist, add or remove songs, and monitor voting stats.

Content:

 Dashboard Overview: Venue details (name, unique URL), current active playlist, and total votes.

Add Songs:

- Input fields for song title and YouTube link (to embed YouTube videos).
- Option to reorder songs in the playlist.
- o **Voting Stats**: Display top-voted songs and recent voting activity.

• Design:

- A sidebar menu for navigation (Profile, Playlist, Settings).
- Playlist Management: Drag-and-drop interface to reorder songs easily.
- Voting Stats Section: Simple bar chart or list format to visualize song popularity.

4. Error Page

• **Purpose**: Display when a venue page isn't found or there's an error.

• Content:

- Message: "Oops! This venue doesn't exist. Check the link or try searching again."
- Button to return to the homepage.

Design:

 Use a friendly error icon, Electric Blue text for the message, and the button in Red Orange.

Routing Overview

1. / (Home):

- o Displays the homepage with a search function for venues.
- When a user searches for a venue, they're redirected to /echovote/[shop-name].

2. /echovote/

(Venue Space):

- o Dynamic route based on the venue's unique name (e.g., /echovote/funky-gym).
- o Shows the playlist and currently playing song, allowing users to vote without login.

3. /dashboard (Admin Dashboard):

- o Restricted to logged-in users (owners).
- Allows owners to manage their playlists, view vote stats, and edit settings.

4. /error (Error Page):

o Generic error page displayed when a route doesn't exist or a venue isn't found