

🎵 Music Streaming Web App (Digital Media Player)

📌 Project Aim

To design and develop a **full-stack music and podcast streaming web application** that allows users to stream audio content, manage playlists, and enjoy a modern digital media player experience similar to Spotify Lite. This project focuses on real-world architecture, clean UI, and industry-relevant skills within **2 weeks**.

👥 Use Cases

User

- Register & login
- Browse music & podcasts
- Search audio content
- Stream music/podcasts
- Create & manage playlists
- Resume last played audio
- Like / favorite tracks

Admin (Basic)

- Upload audio files
 - Add metadata (title, artist, category, cover image)
 - Manage tracks & podcasts
-

P. P. K.



Tech Stack

Frontend

- [React.js](#) or its framework
- Tailwind CSS or shadCN
- React Router
- HTML5 Audio API

Backend

- Node.js
- Express.js

Database & Services

- Supabase (PostgreSQL, Auth, Storage) or firebase or convex

Deployment (Optional)

- Frontend: Vercel / Netlify
 - Backend: Render / Railway
-



Database Tables (High Level)

- users
 - tracks
 - podcasts
 - playlists
 - playlist_tracks
 - recently_played
-

17

2-WEEK DETAILED STEP-BY-STEP GUIDE

◆ WEEK 1: FOUNDATION & CORE FEATURES

Day 1 – Project Setup & Planning

What to do:

- Finalize project features (music, podcast, playlist, player)
- Create GitHub repository
- Setup frontend using React (Vite or CRA)
- Install Tailwind CSS
- Setup backend with Node.js & Express
- Create Supabase project

Deliverables:

- Running frontend & backend servers
 - Project folder structure
-

Day 2 – Authentication System

What to do:

- Enable Supabase authentication (email/password)
- Build Signup & Login UI in React
- Integrate Supabase Auth SDK
- Create protected routes using React Router
- Store user session globally

Deliverables:

- Working authentication
 - User redirected after login
-



Day 3 – Database Design & Backend APIs

What to do:

- Design database tables in Supabase
- Create Express APIs:
 - GET /tracks
 - GET /podcasts
 - GET /categories
- Connect backend with Supabase client
- Test APIs using Postman

Deliverables:

- Functional APIs
 - Data fetched successfully
-



Day 4 – Audio Player Core Logic

What to do:

- Implement HTML5 Audio element
- Create global audio context/state
- Add Play / Pause / Seek functionality
- Create fixed bottom mini-player

Deliverables:

- Audio plays across pages
 - Seek bar working
-



Day 5 – Music Listing & Playback

What to do:

- Create music card components
- Fetch music list from backend
- Implement category filtering
- Play selected track via player

Deliverables:

- Music browsing page
 - Play from list
-

Day 6 – Podcast Module

What to do:

- Create podcast listing page
- Podcast detail page with episodes
- Play podcast episodes via player

Deliverables:

- Podcast section functional
-

Day 7 – UI Refinement

What to do:

- Improve UI spacing & colors
- Add loaders & empty states
- Make app fully responsive

Deliverables:

- Polished UI
 - Mobile-friendly app
-

◆ WEEK 2: ADVANCED FEATURES & DEPLOYMENT

Day 8 – Playlist Feature

What to do:

- Create playlist table & APIs
- Allow users to create playlists
- Add/remove tracks from playlist
- Playlist detail page

Deliverables:

- Fully working playlists
-

 **Day 9 – Recently Played & Resume**

What to do:

- Track user listening history
- Save last playback time
- Resume from last position

Deliverables:

- Resume listening feature
-

 **Day 10 – Admin Upload Panel**

What to do:

- Create admin-only upload page
- Upload audio files to Supabase Storage
- Save metadata to database

Deliverables:

- Admin content upload system
-

 **Day 11 – Search Functionality**

What to do:

- Create search input UI
- Backend search API
- Debounced search queries

Deliverables:

- Search working for music & podcasts
-



Day 12 – Optimization & Cleanup

What to do:

- Reusable components
- Lazy loading routes
- Error handling
- Code cleanup

Deliverables:

- Optimized production-ready code
-



Day 13 – Deployment

What to do:

- Deploy frontend on Vercel/Netlify
- Deploy backend on Render
- Add environment variables

Deliverables:

- Live project URL
-



Day 14 – Documentation & Resume Prep

What to do:

- Write README.md
- Add screenshots
- API documentation
- Resume-ready project description

Deliverables:

- Complete submission-ready project
-



Learning Resources

- React Docs – react.dev
 - Supabase Docs – supabase.com/docs
 - Traversy Media (YouTube)
 - JavaScript Mastery (YouTube)
 - MDN Audio API
-



Industry Evaluation

Industry Rating: 8.5 / 10

This project demonstrates real-world skills, media handling, authentication, and full-stack development aligned with junior to mid-level developer expectations.

👉 If you add:

- Waveform visualization
- Recommendations
- Analytics dashboard

→ It easily becomes **9 / 10**



Future Enhancements

- Audio waveform visualization
 - Recommendations system
 - Analytics dashboard
 - Offline support
-



This project is **resume-strong, interview-relevant, and industry-aligned**.