



# Songbook

**Project by -** Ajay Jangid, Mohit Rajput, Pratik Wagh, Soham Patel  
**Supervised by -** Pro. Hitesh Patel



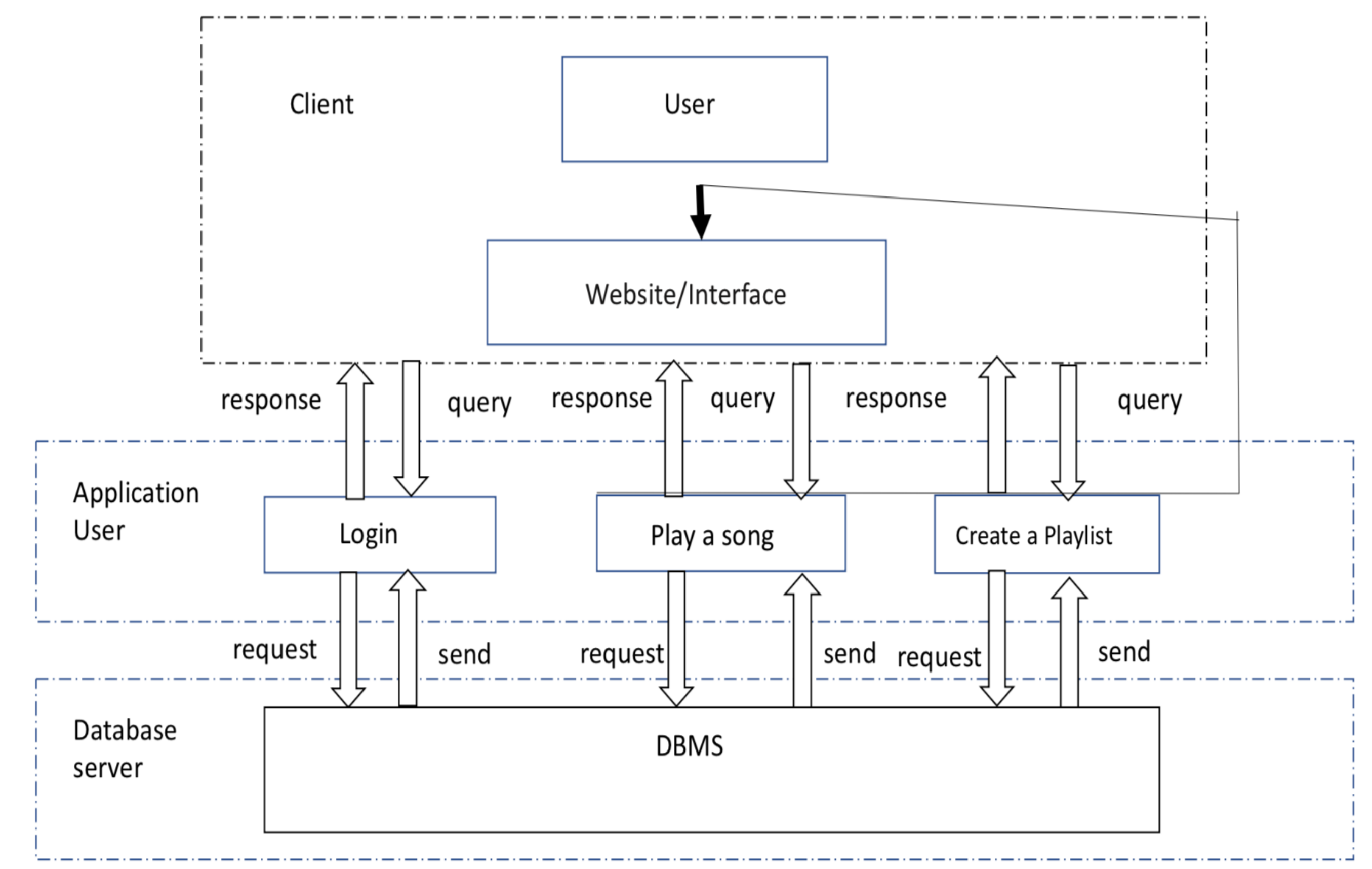
## Introduction

- Songbook implements a music streamer user Interface.
- Songbook provides songs on the basis of Artist's name, genre, song name so that the user need not to be aware about the song name only. Also user need not to download the song as user can play it online only.
- The system gives opportunity to the artists So that they can reach maximum fans.
- The system will make the user aware of the latest song available .

## Objectives

- The users can listen to the songs after registering on the Songbook and logging in They can simply search the songs and play it.
- Songbook provides opportunity to new Artists Providing them a platform to reach to the audience.
- Songbook provides free access to all the users without making them pay for it.

## System Design



## Work Done

- Userfriendly frontend is created.
- Backend is developed.
- Basic functionality of website is achieve. Music player is implemented by own no third party code.

## Functionality

- User can login to the system & listen songs.
- Simple design for easy navigation.
- User can create and delete playlist
- User can search songs or artists using keywords & other filters.
- User can update their user details.

## Review of existing System

- Time taken for the songs to load in this online music steamer is less then those which are available in the market.
- Page Navigation is better in this online music streamer as it provides more links between different pages which improves the overall interaction of users with different functionalities.

## Future enhancements

- Songbook will recommend users, songs on the basis of their interest.
- Songbook will provide radio stations which will be having collection of songs on the basis of genres and other factors.
- Users will be able to download songs by subscribing to the Songbook PLUS.

## Conclusion

Songbook provides easy access to all kind of songs to the users using its search Functionality and paid subscription facility.