PES UNIVERSITY

# WEB TECHNOLOGIES-I PROJECT

# WIREFRAME



Arjun Chengappa

PES1201800119

Lavitra Kshitij Madan

PES1201800137

Rahul Raman

PES1201800146

Anirudh Inamdar

PES1201802069

Synopsis

This project is an attempt by us to develop a music website that has a huge dataset of songs and the user has an option to search a song from the huge list. This website also uses an out-of-the-box algorithm to sort the songs based on artists, albums, year or simply alphabetical order. There is an option to make an account and add songs to a playlist to make it easier for the user. This website also has a premium option for users to get extra features.

Page 1: Homepage. It has the name of the website, logo, and option for sign-in and sign-up, information about the features of the website and link for About Us.

Page 2: Log-in/Sign-up page. Asks the user for log-in credentials, if the user doesn’t have an account, (s)he can sign-up.

Page 3: Select your preferences page. After signing-up, the user can select the type of songs the user likes. It also asks for preferred artists, albums, etc.

Page 4: Upcoming music festivals. User has an option to find all the upcoming music festivals/concerts near him or even in other cities and can also book tickets.

Page 5: Edit your profile. This page is where the user can edit his/her information provided by him/her to the website.

Page 6: Search algorithm. This page uses our master-piece algorithm to help the user view the songs in the way the user wants. The algorithm can help the user sort and select the songs based on some conditions such as artist, album, year and alphabetical order (default). Then, the user can select a song and the user will be directed to Page 7 (The play music screen.)

Page 7: The play music screen. This page will display the cover of the song, some advertisements, an option to pause and other similar features.

Page 8: About us page. This page is divided into two parts. One has information about the creators and the other half contains bibliography to give suitable credits.

Page 9: Go premium page. A page which explains the features of premium version of our website such as no advertisements, etc. It then asks the users of payment method if (s)he wishes to subscribe.





