





NEXT GEN EMPLOYABILITY PROGRAM

Creating a future-ready workforce

Team Members

Student Name : Hemasree ${\bf K}$

Student ID: au21it028

College Name

Loyola-ICAM College Of Engineering And Technology.

CAPSTONE PROJECT SHOWCASE

Project Title

Music Web Application using Django Framework

Abstract | Problem Statement | Project Overview | Proposed Solution |
Technology Used | Modelling & Results | Conclusion





Abstract

- Developed a music application using various technologies such as Django, JavaScript, HTML, and CSS. Django was used for the database, while Node.js was used for the backend.
- HTML, CSS,Bootstrap and JavaScript were used for the front-end development. Our application offers various functionalities such as accessing music libraries, creating your playlists, logging in to your profile, and much more.

Source:



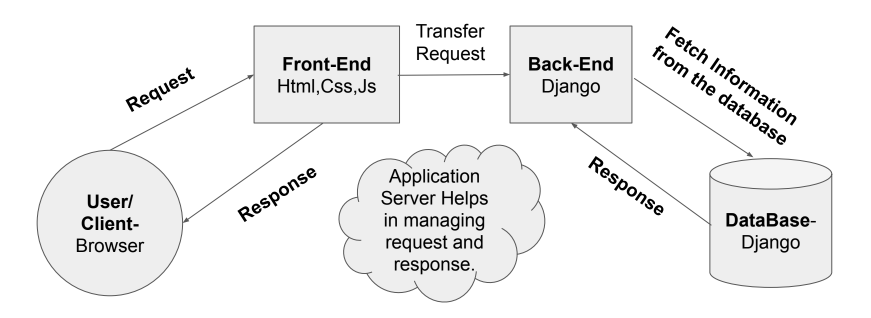
Problem Statement

To develop a music application using languages:

- HTML, CSS, and JavaScript for the front-end development of the application.
- Django for the backend development and database management,



Project Overview



Source:



Proposed Solution

 Developed a robust and feature-rich music application using some of the most advanced technologies in the market.

The application was created using a combination of Django,
JavaScript, HTML, and CSS, which allowed us to build a highly
efficient and scalable music platform.



 Our application is designed to meet the diverse needs of music lovers, and it offers a wide range of functionalities that make it stand out from the rest.

 We utilized Django for both the database management and backend development of our application. This choice enabled us to efficiently store and retrieve data while also building a scalable and robust server-side architecture.



For the front-end development, we used HTML, CSS, and JavaScript,
 which helped us create an intuitive and user-friendly interface.

 Our application comprises various music libraries, and users can easily access them to discover new music.

 Additionally, users can create their own playlists, log in to their profiles, and much more.



Technology Used

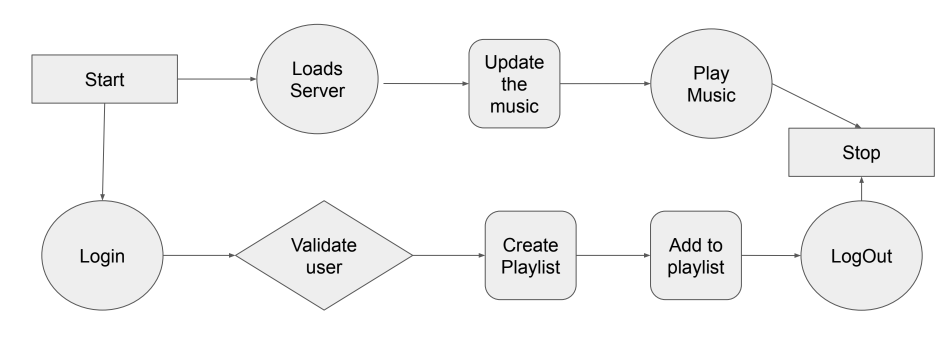
Front-end HTML

Back-end





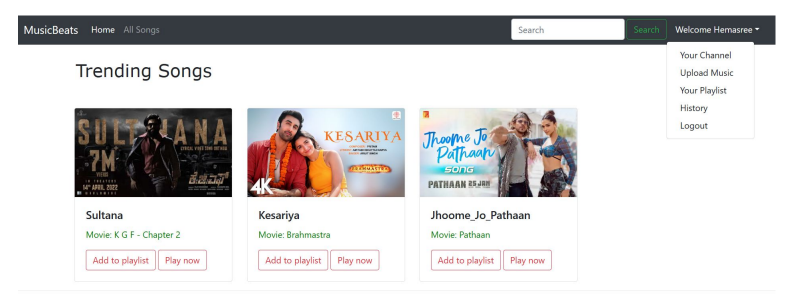
Modelling & Results



Source:



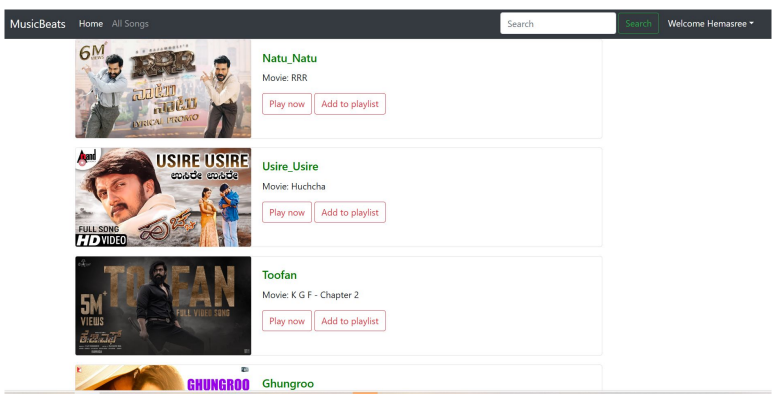
Homepage



Your Playlist

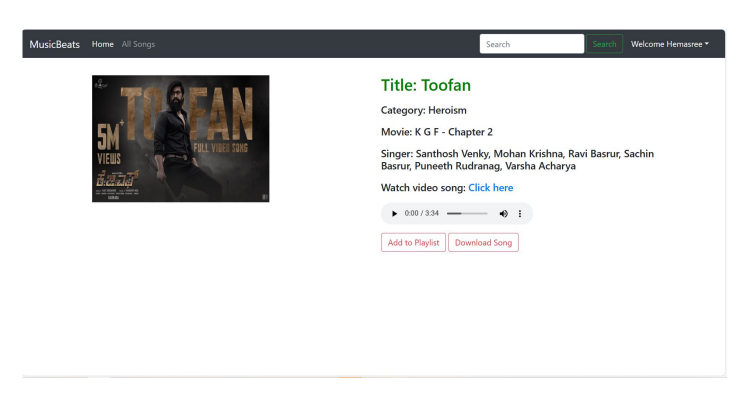


All Songs Page





Song Page





History

MusicBeats Home All Songs

Playlist

MusicBeats Home All Songs

Your Playlist



Usire Usire

Movie: Huchcha

Play now



Natu Natu

Movie: RRR

Play now

History



Bella_Ciao

Movie: Money Heist

Play now



Ghungroo

Movie: War

Play now



Toofan

Movie: K G F - Chapter 2

Play now



Upload Page

MusicBeats	Home All Songs		Search	Search Welcome Hemasree ▼
		Upload Your Music		
	Your Music Name			
	Your Song Name			
	Singer Name			
	Singer Name			
	Image Link: (Associated With Your Music)			
	Link to Image			
	Movie Name			
	Movie name in which this song is their			
	Credit			
	Add Credit Link			
	Example file input			
	Choose File No file chosen			



Future Enhancements:

- Another potential enhancement could be the integration of machine learning algorithms to provide personalized music recommendations based on the user's listening history and preferences.
- Additionally, the application could be made more user-friendly by improving the user interface and adding more intuitive navigation features.
- Finally, the application could be expanded to include a wider variety of music genres and artists to cater to a broader audience.



Conclusion

We're proud of what we've accomplished with this music application despite limited resources. We're confident that it will offer a seamless and enjoyable experience for music lovers. We look forward to further enhancing its features based on user feedback.



Thank You!