

Introduction

- An Ad-Free and Minimalistic Music Streaming Website made using HTML, CSS, JavaScript
- It contains various components like Home Page (with its own features) and a built-in music player

Resources

Software Requirements

- Editor: Microsoft Visual Studio, Brackets
- Browser: Google Chrome
- OS: Windows
- Languages Used: HTML,
 CSS, Javascript

Hardware Requirements

Laptop with:

- RAM: 8 GB
- Processor: Intel® Core™ i5
- Hard Disk: 500 GB
- Monitor: 15.6" HDD
- Keyboard: 122 Keys

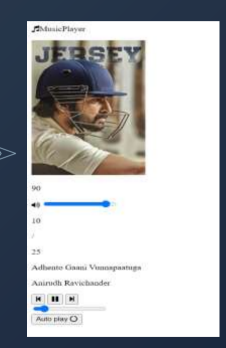
Music Player (Outlay)



Evolution



HTML File





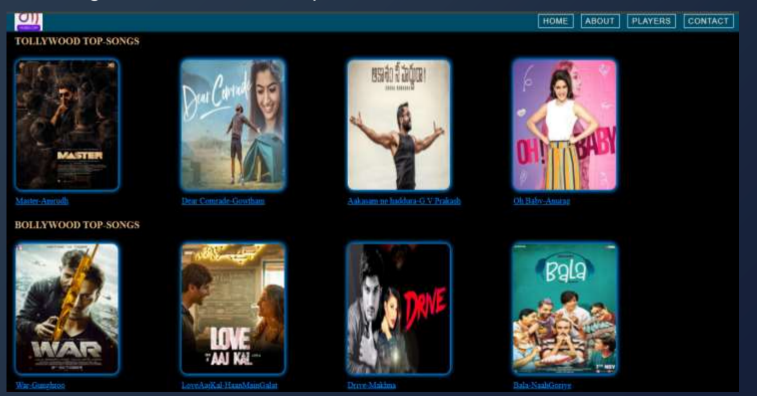




Final Player after styling using CSS

Home Page

-this gives the entire outlay of the website.



Features of the home page

- -logo and title
- -Navigation bar
- -list of all the top songs
- -instrumental music







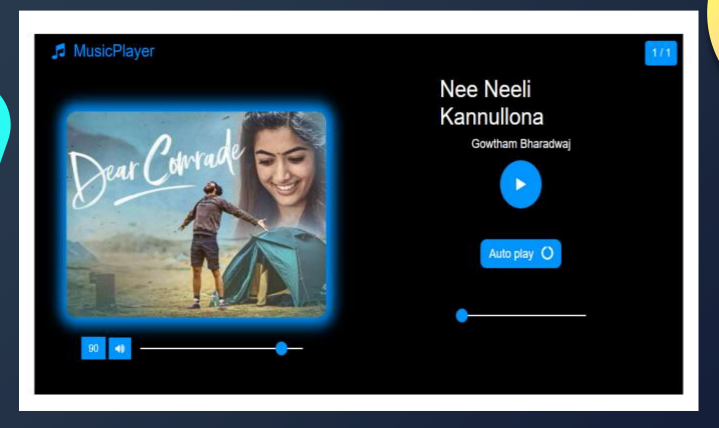








Outlay of each song



About-us page

-it contains the description of the page

ABOUT US



As a feature of 'MUSES.COM' – the New Music Website, we have developed a new music player which contains. The 'Organization Name' Production Music group are a gathering of music makers, authorizing directors and media experts who can control your music and sound needs from origination to consummation.

Realizing that music, an incredible power for good on the planet, is one of a kind in its capacity to move individuals and unite them, we work with our specialists and representatives to serve our networks.

Contact-us page

-it consists of the contact details of the organization

CONTACT US

Ŷ

Address

50-72A, Temple Road, Housing-board colony, Kurnool-518002.

J

Phone

507-475-6093

O

Email

musicworld1@gmail.com

Future Enhancements

Login/Signup page

- Will be connected to a database.
- Can be designed using HTML & CSS (or) PHP.
- To keep track of all users using the webite.

Search bar

To search for different songs available in the music website

Future Enhancements

Playlist Creation and updation of music player

- List of sequential or shuffled order songs.
- Music player will be updated accordingly by adding buttons like shuffle, replay, time duration ,etc.

Genre - specific music

 The songs will be subdivided like weekly hits, melodies, party hits, etc based on the collected information from the listeners and changes will be made accordingly in the website.

Thank You