

ACKNOWLEDGEMENT

In the first place, we would like to extend our gratitude to our mentor Mrs. Sneha Lata Aswal who was a constant source of inspiration throughout the journey of this project. She was the one who truly motivated and encouraged us to think creatively and work on this project without giving a second thought.

We are also thankful to each member of our group whose contribution has made it possible for us as a team to achieve the completion of the project without any difficulty. Furthermore we thank our parents and all the near ones who believed in us and extended their moral support at every state and stage.

ABSTRACT

The primary objective of creating this Music website is to play music and other MP3 audios without any problem. Having access to any track by any singer as quickly as a wink with being absolutely free of cost is the main competitive advantage of the application created by us. Basics of three languages in total including HTML, Java Script and CSS is used to create this application

HTML is for Basic Structure and CSS for Designing and for look and feel and javascript is main functioning

CHAPTER 1

INTRODUCTION

This music website is basically a webpage where one can simply play/pause music. It has other options like the home section, music section, about section, contact section, etc. Under this project, we are onset to make a website that will play/pause music using HTML, CSS, and JavaScript. After a lot of consideration and deliberation, we used HTML for providing a basic layout to the site and with CSS, we have had beautify our design by giving a ground and play pause button image.

This website is amazing and just the right choice for those who only want to play music without any other activities. It is absolutely free to access and doesn't contain ads due to its offline execution.

The central component of this Website to engage the end user is the availability of the music and the ability to discover similar genres and to provide users with more relevant recommendations. It looks simple, with an excellent Material Design interface.

CHAPTER 2

Project Description

The music website is a web application supporting all known media files and has the ability to play them with ease without any problem. This website in specific is a platform where we can listen to the song and download it at the same time. This website has a very basic and easy interface with the user which makes the experience worth every second for the user. Having no complications whatsoever because of easy design and structure with various languages like HTML, CSS and JAVA-Script as described in the above mentioned points also.

2.1 LANGUAGE

HTML: HTML stands for Hyper text markup language. It is used to making basic structure of Webpage.

CSS: CSS stands for Cascading Style Sheets. It is used to desgining part of webpage .

JAVASCRIPT: java script is used for functioning part in webpage like onclick() , hover() etc.

2.2 FEATURES

As we all know nowadays some music websites are demanding premium account to play the music and download the music . but in this music website we can play or download the mp3 free of cost .

CHAPTER 5

Conclusion

In a nutshell, through the development of the music player website platform, we got a clear understanding of the overall process of the system. The core part of the music Website which was mainly composed of main interface, file browsing and song listing, grasping the development of the music site has had the preliminary scale small features. The music player system realized the basic function of the player: play, pause, rewind and fastforward a, volume adjustment is performed through the Android System Itself, play mode, song search, seekbar. All the features in combination gives a beautiful experience of listening to the track to the user in addition to not being interrupted by any kind of advertisement for a premium upgrade as all the features are absolutely chargeless.

Future Scope

Use chatbot to play the song according on your mood. We can add chatbot to taking input form user and then give some output for example if we take input how was your mood and gender and many other data and then suggest song to the user

Bibliography

Various open source materials from Internet.

Discussion among the group and with guide.

