IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 7, March 2025

Online Music Website

Mst. Varad Shrikrishna Dhoke¹, Ms. Shruti Dattatray Bale² Mst. Pravin Pandurang Jingare³, Mrs. Vijaya Chavan⁴ Students, Department of Computer Technology^{1,2,3} Lecturer, Department of Computer Technology⁴ Bharati Vidyapeeth Institute of Technology, Navi Mumbai, Maharashtra, India

Abstract: This project introduces a dynamic online music platform that offers a vast library of songs across various genres, artists, and albums. Designed for both casual listeners and music enthusiasts, the website features a comprehensive database that allows users to explore and enjoy music from different artists, discover new tracks, and create personalized playlists. The platform supports easy navigation and search functionality, enabling users to find their favorite songs, albums, or artists quickly and efficiently. The website incorporates multiple features such as music recommendations, trending tracks, and artistbased filters to enhance the user experience. Listeners can enjoy streaming music with high-quality audio, and the platform supports various playback modes, including continuous play, shuffle, and repeat options. The interface is user-friendly, with responsive design and seamless performance across multiple devices, ensuring smooth streaming regardless of the platform. Graphically, the website employs an aesthetically pleasing design with album artwork, artist images, and interactive elements that enhance the visual experience. Background music and sound effects complement the overall ambiance of the site, enriching the user's connection to the music. Built using a robust backend and database, the platform efficiently handles large amounts of music content, allowing for real-time updates and smooth browsing. Future updates will include features like personalized user profiles, social sharing capabilities, enhanced music discovery tools, and integration with various streaming devices. By combining ease of use with a rich and diverse music library, this platform aims to cater to a wide range of music lovers, providing a fun, engaging, and immersive music streaming experience

Keywords: music streaming



