**About Project**

R-Music Site is developed usingPHP, CSS, and JavaScript. Talking about the project, it contains an admin side and a user where a user can view available albums and play the music easily. Additionally, the admin plays an important role in the management of this system. In this project, the user has to perform all the main functions from the admin side.

**About System**

Talking about the features of the R-Music Site, the user can simply view all the new releases, top songs, news, featured songs, and listen to the song. The users can simply view all the albums and click any one of them to listen their songs.

**Admin Panel**

From the admin panel, the admin has full access to the system. He/she can manage all the music albums. In order to add albums, the admin has to enter title name, singer, and cover photo. The admin can also add album categories. Besides, he/she can simply add songs to the existing album records. It also contains user management system for the easy management of the system.

Additionally, the administrator assumes a significant job in the administration of this framework. In this task, the user needs to play out all the primary capacities from the administrator side.

Design of this project is pretty simple so that the user won’t find any difficulties while working on it. R-Music site in PHP helps the user in managing albums. To run this project, you must have installed virtual server i.e XAMPP on your PC (for Windows).

**Software Requirements**

Application Server: XAMPP.  
Web designing languages : HTML, CSS.  
Scripts: JavaScript.  
Server-side Script: PHP.  
Database: MySQL.  
Database Connectivity : PhpMyAdmin.