Mini Project – Music Web Application (Melomane)

Sameer Kshirsagar.

Technologies Used

Front End - HTML, CSS, Javascript

Server Side – HypertextPreprocessor (PHP)

DataBase – MySQL

Features

- Modern design with clean and interactive UI.
- Recommends different songs to the user.
- Has premium plans for the prime users with support.
- Uses **Php** as a local server and **MySQL** for data storage.
- Provides platform to artist to showcase their talent.

Minimum System Requirements

- 3GB RAM
- Intel i5 Processor
- 500 GB Hard Disk
- Windows 8 and above
- XAMPP server

Database Requirements

- 1. Download the XAMPP Server from https://www.apachefriends.org/download.html and choose a respective version compatible with your system.
- 2. Install the XAMPP server on your system.

Connection of project to database

- 1. Open XAMPP control panel and 'start' Apache and MySQL.
- Move the project 'Melomane' to 'htdocs' forder inside XAMPP.
 (Choose the drive in which you have installed Xampp)
 C:\xampp\htdocs\Melomane(your project file)
- Open your browser and type localhost:80
 (If this doesn't work for you then change the port number with port 8080 inside the Apache configuration file.)
- 4. Click on new and create a database with name 'signup_test' and inside database, create a table with name 'uservaltest'.
- 5. Create entities such as id, fullname, username, email, phone, gender, password, confirmpassword inside table 'uservaltest'
- 6. Now, you are all set to run the project.

Steps to run the project

- Open your browser and type localhost:80/phpMyAdmin to view your database.
- 2. Open new tab and provide url as localhost:80/Melomane(Your project name)
- 3. You are all set to run the project.