

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.
2. Move the project 'Melomane' to 'htdocs' folder inside XAMPP.
(Choose the drive in which you have installed Xampp)
C:\xampp\htdocs\Melomane(your project file)
3. 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

1. 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.