Project Part 1: Topic Selection

Robert Porter

Website Name

Niche Sounds

Topic Description

Niche Sounds will be a website that is dedicated to helping people discover niche, unknown, and upcoming artists. It will also be home to a personal blog in which I write about music to share with the people who use my website. Users will be able to discover artists through searches and blog posts, create their own posts through forums to spark their own conversations, and contact me for either business purposes or to suggest ways I can improve the website. Users will also be able to suggest new music to be featured on the website. Niche Sounds will offer a generally fun experience to people who are looking to discover new music and share it with people who have the same passion for music.

Pages

A brief overview of the different pages Niche Sounds will have to offer, including:

Home

 Introductory page that shows recent blog posts, a featured artist portfolio that changes every week, recent/popular forum posts, and a suggestion box for people to suggest new music to be featured on the website.

About

- Page that shares a brief overview of the purpose of the website.

Blog

- A series of blog posts where I will share artists and songs that I am recently listening to.

Discover Artists

- Page where users can search by genre and find portfolios of artists included on the website.

Forums

 Forums where users can create their own posts to talk about music with others and share their own musical interests.

Contact / Suggest Improvements

- Contact information for business inquiries.
- Users will be able to suggest ways in which I can improve the website.

Data

Data that will be stored on my website will include information about artists and songs, such as the artist name, song name, album name, date released, and genre. This data will be able to be viewed by users, but can only be manipulated by the administrator. Additional data includes blog posts, forum posts, artist portfolios, user accounts, and user suggestions.