# **Music Club Website: A Virtual Hub During COVID**

By Jaden Ade

#### Introduction

This document details a website designed and built specifically for the Music Club during the COVID-19 pandemic. Leveraging the user-friendly platform Wix and the free hosting service Neocities, along with custom HTML and CSS coding, the website functioned as a central hub for club activities, fostering a sense of community even when in-person gatherings were restricted.

#### **Website Features:**

#### 1. Platform and Hosting:

- Wix: The website's core structure was built using Wix, a user-friendly website builder that allows for drag-and-drop functionality and a wide range of design elements. This platform facilitated a streamlined development process for the club members with no prior coding experience.
- o **Neocities:** To ensure accessibility and avoid subscription fees, the website was hosted on Neocities, a free static web hosting service. This combination provided a cost-effective and user-friendly solution for the club's online presence.
- HTML and CSS: While Wix offered a visual interface for building the website, custom HTML and CSS code were implemented for specific functionalities and design elements. This customization allowed for a more tailored user experience and ensured seamless integration of external features.

#### 2. Announcements and Updates:

- A prominent section on the homepage displayed important announcements and updates from the club. This area kept members informed about upcoming events, changes in meeting schedules, or any relevant club news.
- The website's content management system (CMS) within Wix allowed club officers to easily update this section, ensuring information remained current.

## 3. Virtual Jam Sessions and Workshops:

- The website served as a platform to organize and promote virtual jam sessions and workshops.
- Dedicated pages could have outlined:
  - Schedule: Upcoming virtual jam sessions and workshops with dates, times, and themes (e.g., Open Mic Night, Genre-Specific Workshops).
  - **Registration:** A simple form (potentially embedded using a third-party service like Google Forms) allowed interested members to register for these virtual events.
  - **Instructions:** Clear instructions on how to join the virtual sessions using video conferencing platforms like Microsoft Teams or Zoom. This could include links or instructions on downloading the necessary software.

## 4. Club Head Bios:

- A section dedicated to the club heads provided a platform for them to introduce themselves and their roles within the club. This fostered a sense of connection with the leadership team, even in a virtual setting.
- o Each club head's bio could have included:
  - A short profile picture.
  - A brief description of their musical background and interests.
  - Their specific role and responsibilities within the club.

## 5. Song of the Day Voting:

- o An interactive element was introduced through a "Song of the Day" voting system. This section could have been implemented using:
  - A built-in Wix poll feature.
  - Third-party polling services embedded using HTML code.
- Members could vote for their favorite song from a curated list, playlist, or suggested options.
- o The winning song would then be showcased on the club's Instagram page, further promoting member engagement and music discovery.

## 6. Radio Integration:

- o To create a constant musical presence and foster a sense of community, the website embedded a radio player featuring a curated music playlist.
- o This was achieved by integrating Zeno.fm, a platform offering various radio stations, into the website using HTML code. Members could visit the website and have music playing in the background throughout the day.

#### 7. Contact Us and Live Chat:

- The website provided clear contact information for the club, including email addresses and social media handles. This allowed interested individuals or prospective members to easily reach out.
- Additionally, a live chat option could have been implemented using third-party services or custom code. This feature would have enabled real-time communication and support for website visitors, addressing any questions or concerns they might have.

#### **Benefits of the Website:**

- Centralized Hub: The website functioned as a central hub for all club activities, announcements, and resources, keeping members informed and engaged during a period of social distancing.
- **Virtual Events:** The platform facilitated the organization of virtual jam sessions and workshops, allowing members to continue their musical pursuits and connect with each other remotely.
- Community Building: The website fostered a sense of community by showcasing club leadership, featuring music discovery through "Song of the Day" voting, and offering a constant musical presence with the embedded radio.
- Accessibility and Cost-Effectiveness: Leveraging Wix and Neocities ensured the website was user-friendly to build and maintain, while remaining accessible to all members without incurring subscription fees.

## **Conclusion:**

This website served as a valuable tool for the Music

You May Visit <a href="https://bio.link/amitymusicclub">https://bio.link/amitymusicclub</a>

