

Music Club Website: A Virtual Hub During COVID

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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.
- **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.
 - 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:**
- 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.
 - The winning song would then be showcased on the club's Instagram page, further promoting member engagement and music discovery.
6. **Radio Integration:**
- To create a constant musical presence and foster a sense of community, the website embedded a radio player featuring a curated music playlist.
 - 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 <https://bio.link/amitymusicclub>

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