

Home Karaoke!

A solution for your COVID-induced musical fun withdrawal.

Caroline Miller, Jaxon Duncan, Michael Jones, and Bryce Maples

Elevator Pitch



Concept

User story, motivation for development

- AS someone who doesn't remember the words to that song stuck in my head
- I WANT to see the lyrics to that song
- SO THAT I CAN sing the lyrics along with the video for my own private karaoke session
- Motivation: We wanted to make something simple that everyone can use to find and sing their favorite songs.

Process

- Technologies used: Foundation, JavaScript, Lyric API, YouTube API
- Task breakdown:
- Michael and Caroline - styling
- Caroline - lyric API fetch
- Michael - Foundation formatting
- Jaxon - video API, previous searches, and event listeners.
- All - collaborated with problem solving and functionality.
- Challenges: Foundation, search history, YouTube API.
- Successes: App is functioning well, has additional features, and serves its purpose.

Demo!

Directions for future development

How do we make it better?

- Make the lyrics separate into stanzas
- Use CSS framework other than Foundation (caused all of our not-fixed issues.)

- Deployed link: <https://5irrandom.github.io/Project-1/>
- Repository link: <https://github.com/5irRandom/Project-1.git>