

# Jason C. - Team 4 MAGE

**Main goal** - Utilize musical visualizer made by our client and create a platform to view, create, and share presets using this visualizer tool.

**Deployed Site:** <https://a4mage.github.io/>

## My Main Contributions:

- Authentication
- Implementation of MAGE Engine into music player
- Creating Presets using MAGE's controls window

## My Code:

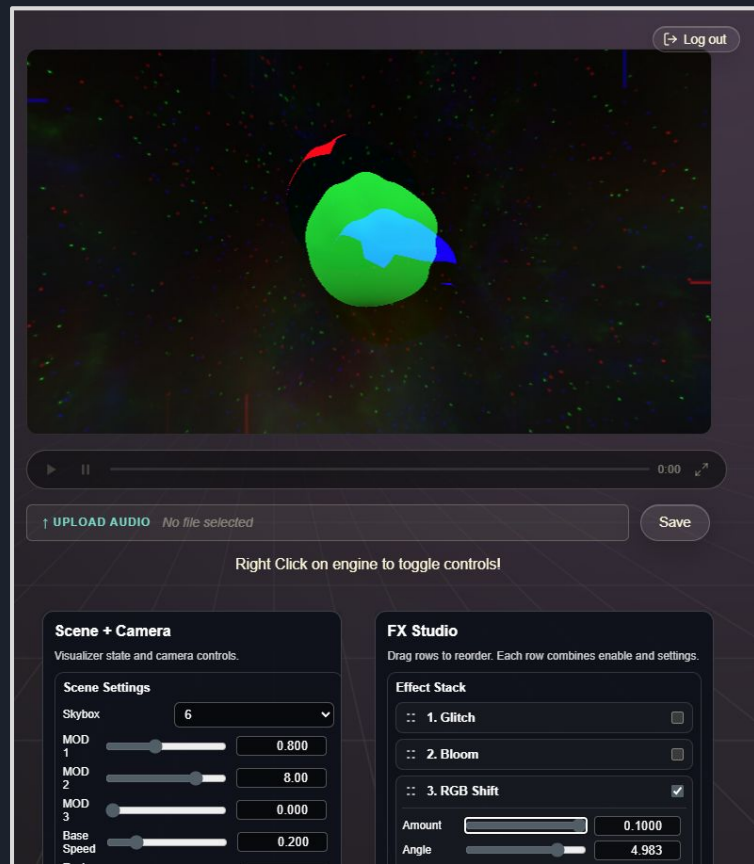
My feature branches: [here](#)

All of my commits: [here](#)

My Artifacts on server located at:

/courses/cs410/s26/hdeblois/GROUP2/longproj01/t4-MA/jasons-artifacts

Our team's work is quite interwoven, we don't have one distinct branch for everyone's work. We made a new branch for each feature. Most of my work can be found on my feature branches, but some small hotfixes or changes went directly to main, and these can be found with all my commits.





# T Shaped Skills For This Project

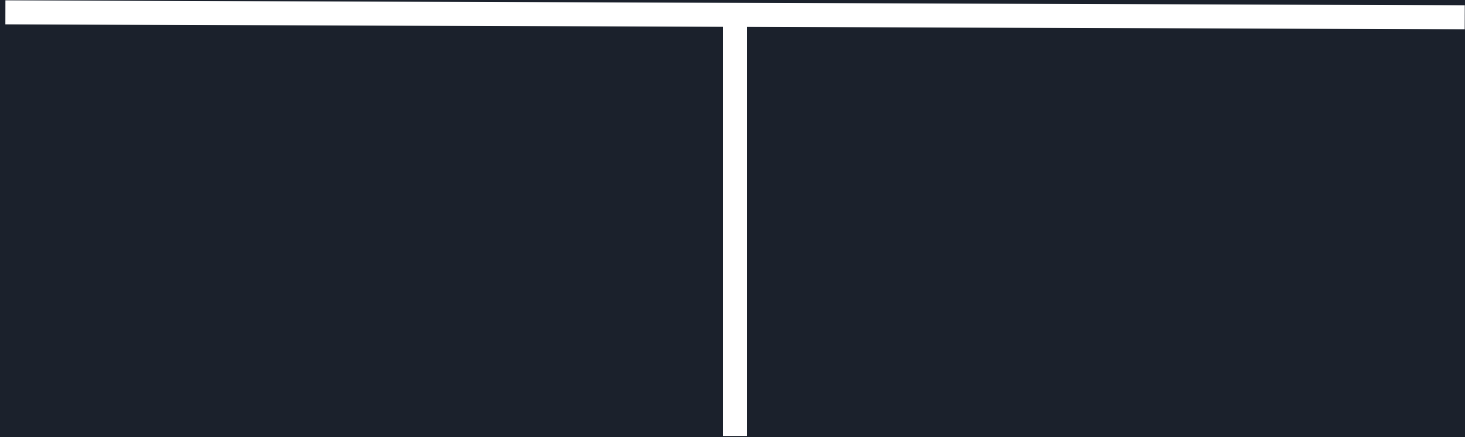
Supabase

Git

SQL

Node.js

CSS



Original Skills on Server:  
`/home/jasonc/5035.txt`

**Core Specialization**  
React + Using/Debugging MAGE API



## Additional Notes

### Repo For MAGE Engine

- <https://github.com/bsiscoe/MAGE/>
- Created by our client: Brandon Siscoe

### Instructions for Local Setup of our Project

- [Link Here](#)

### My Research Paper on Git Branching Strategies

- On CS Server: /home/jasonc/rpaper.pdf

## Final Plans

- Implement newest MAGE Engine version recently released by our client.
- This new version of the engine exposes more controls on the engine, allowing for better control on the create preset page.
- Create link to specific presets to allow for faster sharing of presets.