

Name: www.zakelguindiprojects.com

Description: This will be a personal website that I store all of my projects on. I already upload a lot of my projects to github, so I'll be able to access everything pretty easily. My goal with this is to organize it by class, for example I'll have CSCE 146 projects at the bottom, and CSCE 242 Projects at the top (and any classes that come after that go above it). I'd want each class to be a different page that's linked to the home page, I'll then color-code it based on the language used. Inside each class' page will be a link to any noteworthy project I completed in that class with a little description on what it does. In addition to this, I'll have a page of "highlighted" projects (such as final exams, my 247 project, etc.), which could be a good first glance for people who don't feel like searching through every single folder.

List of page names:

- CSCE 242
- CSCE 240
- CSCE 247
- CSCE 146
- Favorites Page

Data: Since this is a personal website, I'll be the only administrator. I'll give myself a username/password but not let other people create an account. The home page will have five links to the different class pages, and will have other nav features such as an "About", "Contact", and "Home". I don't know much about storing data on JS, but I figure that I can have "delete" or "edit" buttons that just let me hide or change certain information from displaying. I think a feature I'd like would be one that allows me to add new projects in the future, but if I can't figure out how to code it I can always just manually update the html (like I do with my 242 website).