This is the website that I am taking inspiration from:

<https://eu.frankbody.com/>

This project uses:

HTML, CSS, JavaScript, JSON

Looking at this video for layout:

<https://www.youtube.com/watch?v=P8YuWEkTeuE>

HELPFUL CART FUNCTION TUTORIAL HERE:

<https://www.youtube.com/watch?v=QNXQfdgIXLw>

­­­**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

EXPLAING HOW TO SHOW YOUR PROJECT THROUGH EMPLOYEERS.

<https://www.reddit.com/r/Frontend/comments/uri9zm/how_do_i_preview_a_frontend_project_on_github/>

UPLOAD PROJECT TO GITHUB PAGES

<https://www.youtube.com/watch?v=XGcuxuhV-Jg>

CURRENTLY WORKING ON:

* I’m currently trying to make my project being easily viewed by future employers who check out my portfolio.
  + ONLY FOCUSING ON MY US STATE QUIZ atm.
  + Look into making a ReadMe file on my GitHub page for my project.
    - For the buttons on readme file, add:
      * “download zip file”
      * View on github
  + Make it easily + accessible.
    - LOOK INTO GIT CLONE AND RUN LOCALLY IF POSSIBLE.
      * git clone does not work due to using it on library computer. Try on MacBook later.
* Cart feature.
  + Only focusing on the first two products.
  + Finished the index page. Working on the cart page now.
    - Add the open.window() feature to the photos on the index page when finished with the ‘add to cart feature ’ on cart page.

“Often you can just simply

git clone <repo>

npm install

npm start

If the project does not have a dev environment setup, it probably isn't worth looking at at all.

”

**CURRENT ISSUES:**

* Cart Page:
  + Need to edit the CSS section for the cart page.
    - Make it responsive and make the things stretch when being responsive.

Tips and Future Concerns:

* FOR NAVBAR 3, NEED TO USE JAVASCRIPT TO CHANGE THE MESSAGES ONE AT A TIME.
* For sproduct.html, when you click on another image I want the description of the rings to change…..
  + Ex: green gem set 🡪 Red gem set.
* Use a real coupon code feature to take off $ of total price.

Keep in mind that:

* IN JS, A PHOTO WILL ONLY POP UP IF IT MATCHES THE ITEM:TAG NAME!!!!!!

Goal from GitHub:

1. How to upload my projects from VS CODE to GITHUB.
2. How to make changes on my projects and it uploads those changes to GitHub.
3. Goal is to stop transferring my changes from flash to computer.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

VS CODE ➡️ GitHub

<https://www.youtube.com/watch?v=vRxfnHtCxEo>

SO I DID EVERYTHING RIGHT, AND IT TOOK ABOUT 50 MINUTES FOR MY PROJECT TO UPLOAD TO GITHUB. I CLOSED IT OUT AND ALL THIS STUFF CAUSE I GOT FRUSTURATED BUT IT EVENTUALLY UPLOADED.

* I also turned off setting sync. So I don’t know if that played a part or not.

Make edits to and from VS Code to GitHub.

<https://www.youtube.com/watch?v=ZRqsnJU9VyM>

4:20 – end.

If I am on a school computer:

* Download VS CODE and log into Github account.
* Click “clone repository”
* Click on project you want to work on.
* Make edits. Then when finished go on source control logo, make messages about your commit.
* Click sync changes. You will get popup. Click ok.
* Go to GitHub. Changes and commits should be updated.