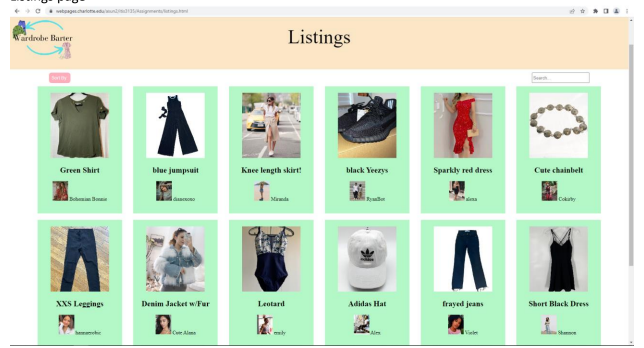
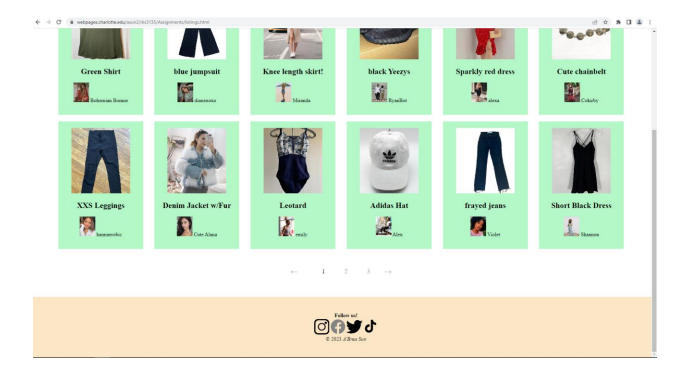
## 1. Homepage

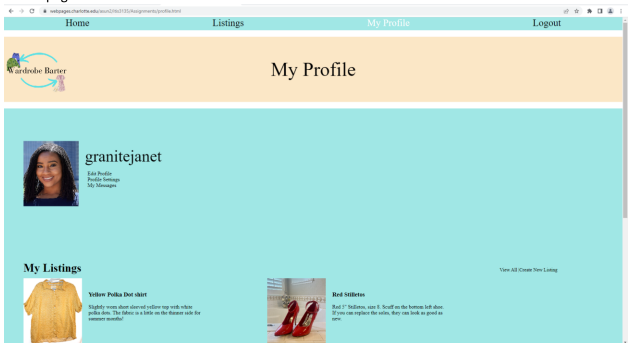


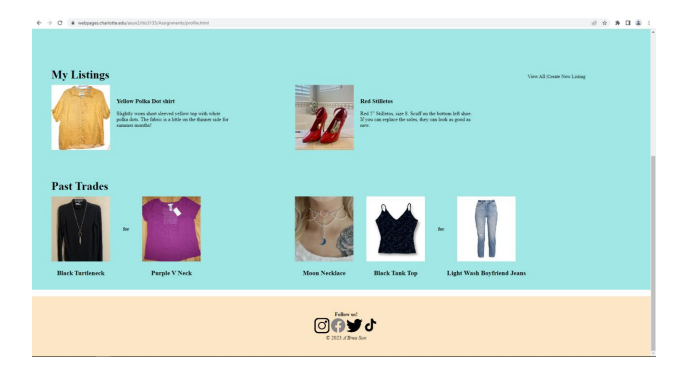
## Listings page



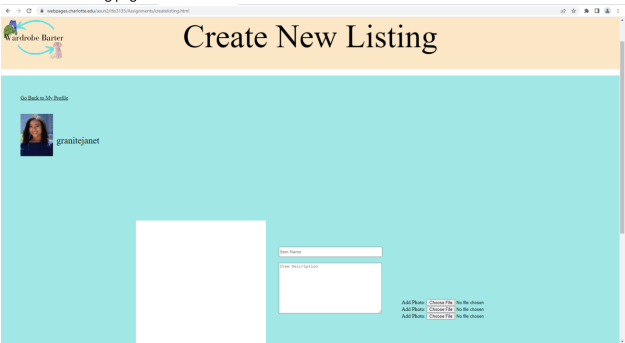


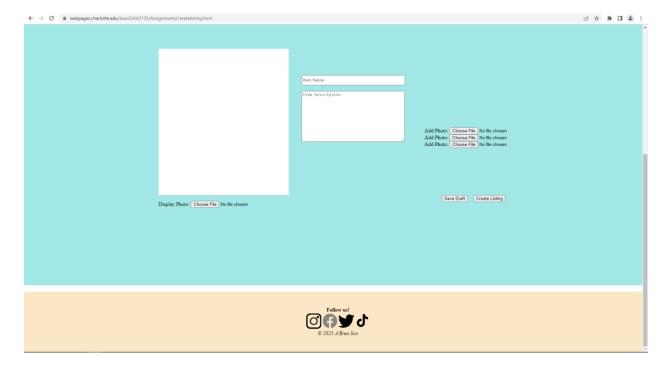
## Profile page





## Create New Listing page





- 2. The API that I used for this assignment is an API called NSFW Image Classification. It is an API that flags inappropriate pictures in images. I used it for the file uploader section in the Create New Listing page of the website. When a user chooses a file to upload on the website, the API will check the image for the probability of nudity. If the probability is too high the API outputs true on the console log. If the probability is listed as false, the JavaScript included in the file will allow the user to upload the file and a toast notification showing that the image is appropriate will pop up.
- 3. I believe that my web app will meet the needs of my stakeholders fairly well. They have a place where they can trade personal items that they no longer want to someone else who may want those items. This website serves as a place for all members to complete a trading service to acquire new items. Future plans with the web app include adding another API for shipping services so that users can have information regarding their traded items and documentation in case something goes wrong.
- 4. There is no additional functionality provided in this assignment.