Tingyo Chang Professor Zune Nguyen ITP 301 6 December 2023

ITP 301: Final Project Summary

Topic/Purpose:

For my ITP 301 final website project, I decided to design a writing portfolio that displays some of my favorite writing pieces and also allows me to showcase my web design skills. My website's intended audience would be employers and clubs that I'd like to work with as a writer. As a result, the overall design of my website is relatively minimalistic, as I want the user's focus to be placed on the content.

Instructions:

My website will automatically open to my "About" page, which features a photo of myself and a brief summary of who I am and what my goals are. This "About" page is linked to the brand on the top left of my navigation bar as well. When "TINGYO CHANG" or "About" are selected, the user will be brought to this same page.

Users can then select the "Creative" or "Analytic" tabs on the navigation bar, which remains constant throughout all pages of my website. On "Creative," users will find three works of creative writing that I've done; the "Analytic" page features three works of analytic writing that I've done. Both pages are designed the same way: three works organized in a row with a photo and a title to each. The photos and the titles are all hyperlinked. When clicked on, the user will be brought to a secondary page with the featured works. Under each work, users also have the option to like each work.

On the "Contact Me" page, users are invited to input their full name, their email, and whatever comment they would like to get in contact with me using. When users select the button "Submit!" form validation will occur. To successfully submit the form, users must input a full name and an email. Otherwise, the user will receive an alert indicating which aspect of the form they are missing

Extras:

The extras I used were 1) React-Router and 2) DOM Manipulation.

I used the React-Router to create the look of a multi-paged website. I used DOM manipulation to allow users to like the work