

tina's portfolio

[website link](https://tinalin1818.github.io/tl-portfolio/index.html): <https://tinalin1818.github.io/tl-portfolio/index.html>

[github repo](https://github.com/tinalin1818/tinalin1818.github.io/tree/main/tl-portfolio): <https://github.com/tinalin1818/tinalin1818.github.io/tree/main/tl-portfolio>

Part 1

1. The goal of my website is to catch potential hiring agents and employers' eyes. I chose to create a portfolio because I wished to showcase my designs in a format that is uniquely me.
2. I am conveying to visitors that I am passionate about designing in different mediums but also my love for traditional Chinese culture. I also want to convey that I enjoy minimalistic design and like to keep things clean. I am not someone with a lot of words and would rather use images to tell the story.
From my multiple pages of designs, it can be seen that I enjoy digital and physical designs. I also included process photos and process books to aid in the story-telling aspect that might be lacking in text.
3. It is engaging because I implemented animations throughout the website so that clickable locations are easy to identify and the entire process of going through the website is enjoyable.
4. The target audience for my website is hiring companies and the recruitment team.

Part 2

Please keep ad-block off!

- Floating Paper Scroll
 - Click on the floating paper scroll on the landing page.
- Timeline Navigation
 - Hover over different text on the work page and click any of the projects to go to that project page.
- Standard Navigation
 - After clicking the paper scroll, on the top of the page, hover over different pages and click any of them.
- Contact Form
 - Submit an email to me by filling out the form and pressing submit.
- Carousel
 - On all pages of my projects, there is a carousel that you can click left or right on.

Part 3

- Bootstrap
 - I implemented Bootstrap for its containers and other template features. I also used it to aid in responsive design.
 - I used Bootstrap for containers, navbars, responsive designs, and grids.

- This greatly helps my website look consistent between multiple pages.
- Animate.css
 - I implemented Animate.css to create better flow when navigating between different pages.
 - I used multiple different fade-in classes.
 - It allows the website to look less static. It also helps in indicating what is an important element on my website.
- Ionicons
 - This is a small aspect I implemented to help in standardizing icons for the website.

Part 4

There were a lot of changes I implemented while creating the website.

- Landing Page: I removed all additional colors so that my entire website would be 3 colors: white, black, and blue. I also removed a moveable paint brush as it was very difficult to navigate with such a large object.
- Navigation Bar: I changed my navigation bar to a simple 5 tab navigation with no borders which helps in the overall minimalistic look.
- Work Page: I turned the arc design into a straight timeline. This was due to implementation difficulties.
- Contact Page: I added in a contact page that was not designed in my prototype.
- Project Pages: I added the same timeline at the bottom of the page so that there is more connection between the work page and all my projects.

Part 5

The biggest challenge came from implementing the landing page and the work page because I was unfamiliar with how to create dynamic and responsive designs with divs and spacing out clickable items.