

Part 1:

This website is my portfolio to help me hunt for a job as a UX designer. It mainly contains my past design work and a link to my resume. I make it clean with some animation to interact with, which makes the website more interesting and engaging while browsing. Its target audience will be recruiters and UX designers in companies so it clearly show my design works without too much irrelevant information. I organize my design work with two sections. The first section is my internship in Alibaba and Tencent. I talk a lot about my gains and thoughts for the internships. The side project contains more detailed information about the whole design process.

Part 2:

- Hovering for more details: On the index.html page, users can easily hover on the images for more information about the project name and some introductory information.
- Color change when hovering: When hovering on the navigation bar(design & resume button), they will change to red so users can check if they select the right things.
- Go back to Top: When users scroll down(the navigation bar disappears), the button(go back to top) will show up and users can easily go back to the top when they click on it.

Part 3:

Name of Tool: Animate.css

Animate.css is a library of ready-to-use, cross-browser animations for use in your web projects. It can create fancy animations easily. Moreover, I do not need to worry about whether the web browser can run it successfully. I use the 'Fade in' Effects to create interesting and engaging effects for my users who come to my website the first time. When all the projects fade in from bottom to their suitable position, it also feels like this is a gift for the users.

Part 4:

I added a 'return to top' button which will disappear when the navigation bar on top of the page disappears. It creates an easy way for users to navigate on my website.

Part 5:

The first challenge I met is how can I better present my work. A suitable and attractive way to present my work is essential on a portfolio website. I dealt with this problem by grouping them with what information they intend to convey. The second challenge is how to improve user experience when users are navigating through my website. I came up with the idea to add the floating 'return to top' button for easy navigation. The third

challenge is the Github cannot host my page well. There is some loading problem. I searched online and found it was the problem of the path.