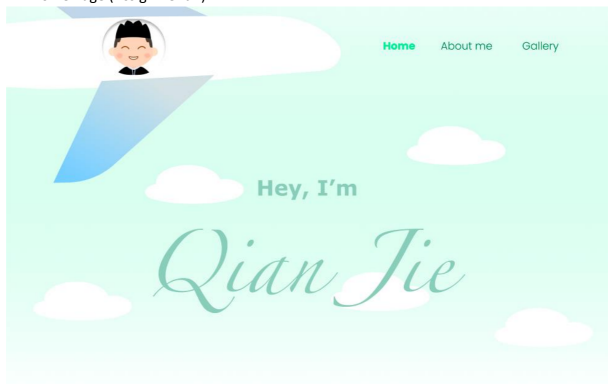
## What my website is designed for?

Website is designed for a personal portfolio website to serves as a platform to share my information and photos.

List of screens from the last assignment that were chosen to be displayed in Website and the changes with respect to each screen:

1. Home Page (Assignment 2)







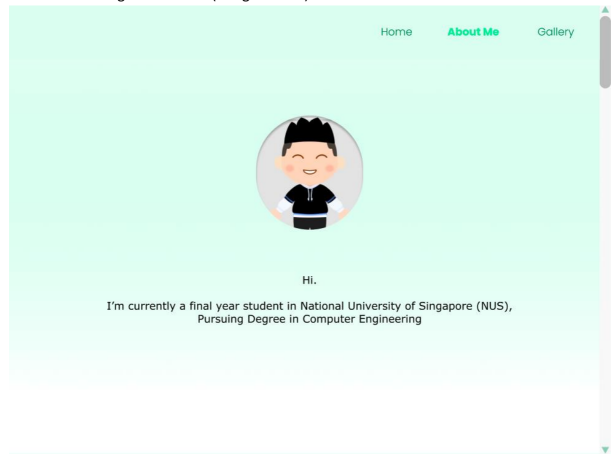




## **Changes in Assignment 3:**

- a. Animated the plane and clouds in such a way that it looks like the plane is flying across the sky continuously in the home page.
- b. The social logos at the bottom of the page is now clickable and linked to my social profile page.

## 2. About me Page – Section 1 (Assignment 2)



Home About Me Gallery

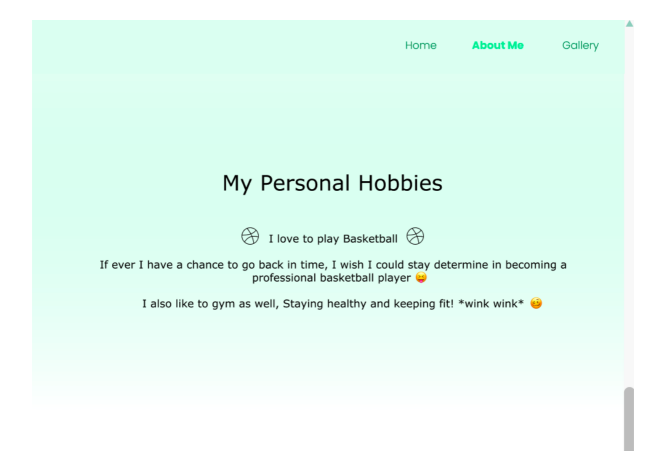
# Some interesting facts ...

I was born in China, Shanghai. I came over to Singapore when i was about 8 years old.

I am a small little giant with a height of 188 cm with Pink IC. 69

I struggle a lot in coding 😇 but I still love to code, Just can't stop myself from enjoying it.

I wish to become a developer, as well as a Product Manager.



## Changes for Section 2 and Section 3 in Assignment 3:

- a. Removed emoji as I feel that it is better to keep paragraph simple without so much distractive.
- b. I feel that the blank above "Some interesting facts ..." seem to be too big and ugly, hence I added avatar that dressed differently and having different facial expression to fill up the blank and hope to achieve a "sweeter" and interactive effect to the visitors.

## 3. Gallery Page – Photo #1



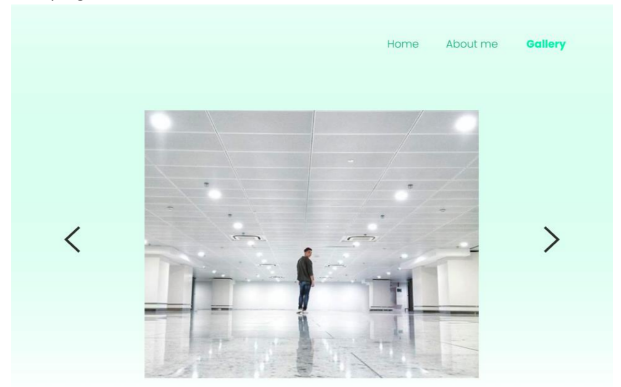
Monster Building , June 2018

## Gallery Page – Photo #2



Bali , Aug 2019

### Gallery Page – Photo #3



JEWEL @ Changi Airport, May 2020

## Changes to Gallery pages in Photo #1, #2, #3

- a. Changed photo #1 and #3 to other pictures which I think the new photos are clearer and nicer
- b. Increase the overall size of the carousel, as well as the overall size of the display images in it. This is to provide a better visual impact when looking at the photos.
- c. Added a photo caption section at the bottom of the photo (within the photo) as well as a dark background for the caption section to provide a better contrast between the photos and the white fonts.
- d. Added horizontal bar page indicator inside the caption to provide a better user experience in looking through the photos.
- e. The photo gallery will be swipe automatically whenever the visitor's mouse is not within the website. (He/she can still click the arrow button from both left/right side of the photos)

#### **Bonus**

I have completed both bonus tasks.

### **Interactivity:**

This is achieved through using Bootstrap. I have used Bootstrap carousel to implement my gallery page.

Navigation bar at the header is also achieved with Bootstrap such as whenever a nav link is in the active state, it will be highlighted to indicated visitor that they are currently in this nav link.

#### Responsiveness:

This is also achieved using Bootstrap. Using the Bootstrap provided classes such as "d-none d-lg-block" to hide element when the screen is too small. This is shown in the home page where the animated plane and clouds will be disappeared when the screen is reduced to a certain screen size.

Moreover, all the navigation bar at all the pages is coded using bootstrap in a way that when the screen size become smaller, the navigation links will be collapse into a box with 3 horizontal bar where visitor can click this box to show the navigation links that has been hided inside when the screen size become small.