CI: Dream Vacation A trip back home: Design 1

Opening page:

This website will directly open to the first google map.

Each google map street view will be from NYC and will have one correspoding image that Juxtaposes it.

The Juxtaposing image will be an object/item that reminds me of Mumbai.

For example this one shows a google map street view of NYC with a yellow cab and the image placed on top of it is that of a Mumbai cab



This one shows a google map of a starbucks in NYC and the image on top is of a famous Indian style tea called "cutting chai."



This one shows a google map of a random street in NYC, the image on top is of a mumbai food cart selling "pani puri" which one would find on a random street in Mumbai.



This one shows a google map of a street view of an Amorino Shop in NYC, the image on top is of "gola" which I would eat instead of Icecream if I were in Mumbai.



CI: Dream Vacation A trip back home: Design 2

This website will be a one page website.

It is an online-changing clock displaying the current time in Mumbai.

When the backgrund is clicked on, it will change to another background.

Each Background represents a certain aspect of Mumbai.

This one is a representation of the Mumbai Taxi which is ofter reffered to as 'Kaali Peeli.'

Thursday, April 27th 14: 55: 19 (IST)



'Kaali Peeli'

This one is a representation of the Local bus which is made by a company called "B-E-S-T" and therefore referred to as "BEST bus."

Thursday, April 27th 14: 55: 16 (IST)



'BEST bus'

This one is a representation of the uniform worn by the police men in Mumbai.



Thursday, April 27th 14: 55: 16 (IST)

Pandu'

CI: Dream Vacation A trip back home: Design 3

Pages:

This website will have several different pages. Each page will have an image from new york as the background. When the user hovers over the image, an overlaying image will pop up. This overlaying image will juxtapose the background image with something from Mumbai.

Page before hovering:



Page after hovering:



Page before hovering:



Page after hovering:

