THE WIREFRAME

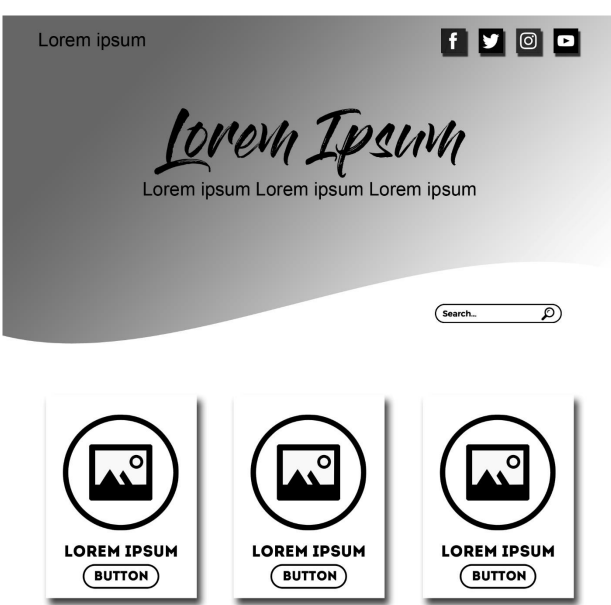


Figure 1: The Home Page

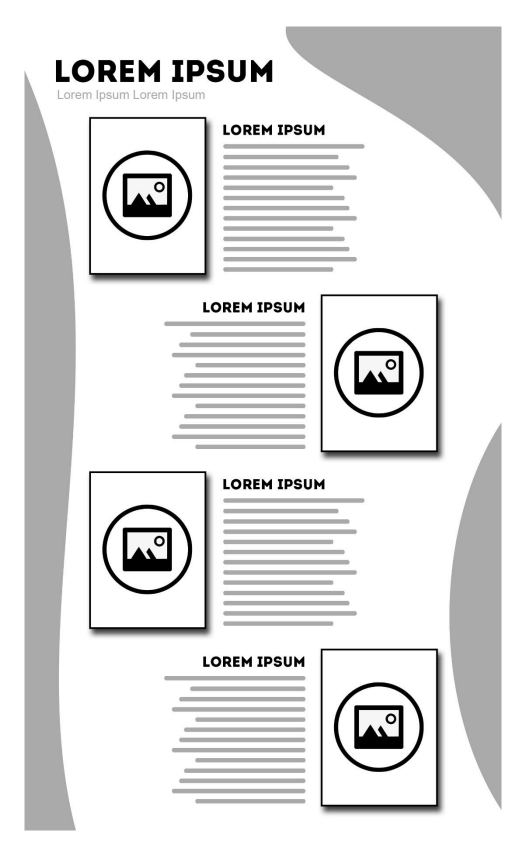


Figure 2: The Trending Page

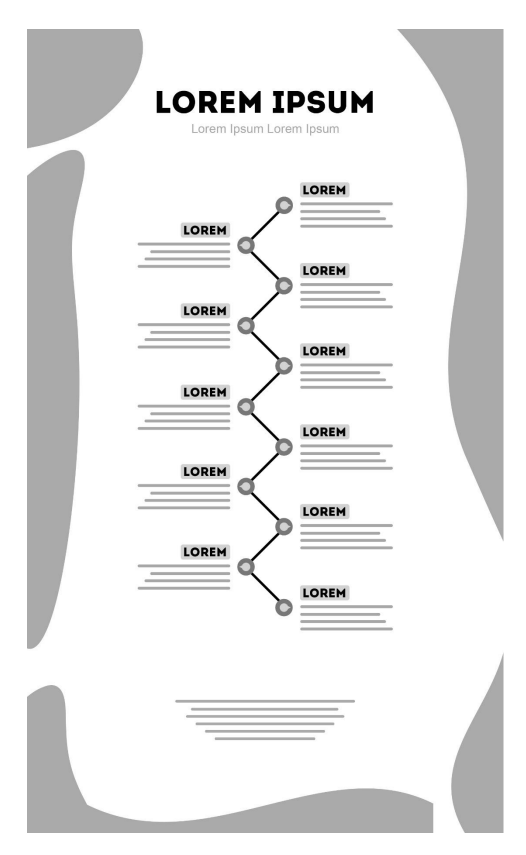


Figure 3: The Timeline Page

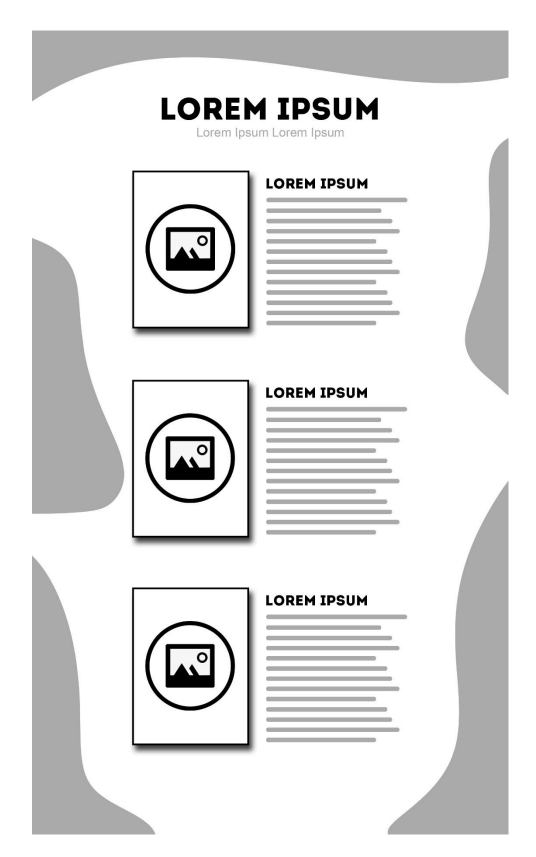


Figure 3: The About Us Page

A wireframe is a two-dimensional skeletal outline of a webpage or app. Wireframes provide a clear overview of the page structure, layout, information architecture, user flow, functionality, and intended behaviors. As a wireframe usually represents the initial product concept, styling, color, and graphics are kept to a minimum. Wireframes can be drawn by hand or created digitally, depending on how much detail is required (Hannah, 2019).

Figure 1 shows the home page. This is the welcoming page for website visitors. It contains unknown text which later is changed into the actual text. The Lorem Ipsum was used since the data were not yet finalized. On the top right are the social media icons which the users can use to reach out to the website owner. A search bar is also located on the homepage for easy access to users. A little scroll will lead to the three images which will serve as a directory to every page. These three are the Trending, Timeline, and About Us.

Figure 2 represents the Trending page. This page will give the users content of every activity which everyone did during the lockdown. This includes various recipes which everyone enjoyed cooking and activities that kicks out the boredom in us. The wireframe has an illustration of images which later be changed to the proper content.

Figure 3 is a wireframe for the Timeline page. Connected dots represent the connected events that happened last year. This illustration will perfectly discuss the important series of events.

Figure 4 will display the About Us page. This will present the persons behind the website.

Also, this page will tackle the reason why the website is made. This will also include social media links which will help the users to reach out to the website owner.

Further developments are welcome for the improvement of the website.