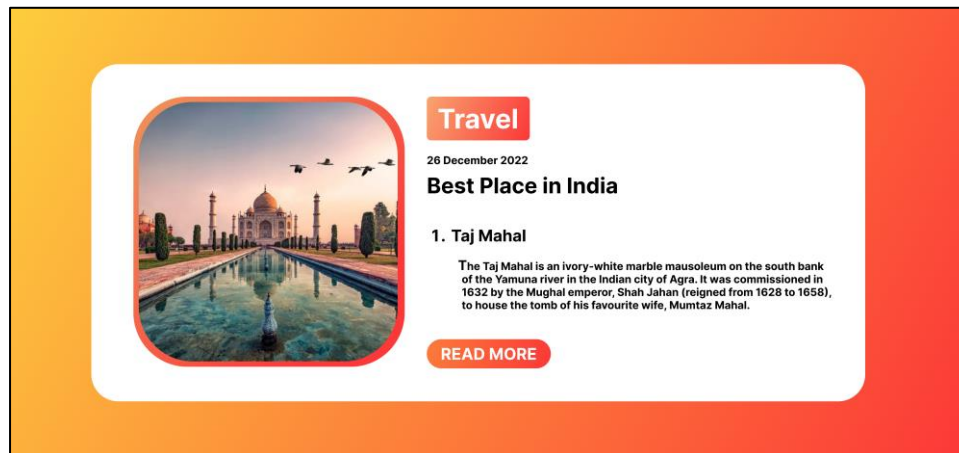


Definition: Create a responsive blog card design using Auto Layout.

Solution:



Steps:

- First Open Figma in browser mode.
- Then create the new document **File** → **New Figma Design**.
- Now add one frame using the Frame tool with width="1700 px" and height="831 px" on your canvas give linear gradient color="#FC3838", "#FDCD3D".
- Take Rectangle-1 of width="1435 px" and height="624 px" on your frame give color="#FC3838". Add responsive Autolayout of Horizontal resizing="Fixed" and Vertical resizing="Hug".
- In the left side of Rectangle-1 take Rectangle-2 of width="500 px" and height="500 px" also give it linear gradient color="#FC3838", "#FDCD3D".
- Now In the Rectangle-2 take an image of width="480 px" and height="480 px".
- Select Rectangle-1 and image Add responsive Autolayout of Horizontal resizing="Fixed" and Vertical resizing="Hug".
- On the right side of Rectangle-1 take Rectangle-3 of width="190 px" and height="80 px" also give it linear gradient color="#FC3838", "#FDCD3D".
- Inside of Rectangle-3 Write "Travel" of font="50" with use of text tool give Rectangle corner radius="10". Now select rectangle and text then add responsive Autolayout of Horizontal resizing="Fixed" and Vertical resizing="Hug".
- Below the Rectangle-3 Write date of the post "26 December 2022" of font="20". Select both text and add responsive Autolayout of Horizontal resizing="Fill" and Vertical resizing="Hug".
- Write Title of the post "Best Place in India" of font="40". Select both text and above autolayout then add responsive Autolayout of Horizontal resizing="Hug" and Vertical resizing="Hug".

- Now Write description of the image of font="20". Select both text and above autolayout then add responsive Autolayout of Horizontal resizing="Fill" and Vertical resizing="Hug".
- To make button for read more take Rectangle of width="230 px" and height="50 px" also give it linear gradient color="#FC3838", "#FDCD3D".
- Inside of Rectangle Write "READ MORE" of font="30" with use of text tool give Rectangle corner radios="60". Now select rectangle and text then add responsive Autolayout of Horizontal resizing="Fixed" and Vertical resizing="Hug".
- Select Button and above autolayout to add responsive Autolayout of Horizontal resizing="Fill" and Vertical resizing="Hug".
- Now select left and right side of Rectangle-1 to add responsive Autolayout of Horizontal resizing="Fixed" and Vertical resizing="Hug".
- Now, Go to the **Export** button in the property panel. And **Export** it with .JPG/.PNG format.