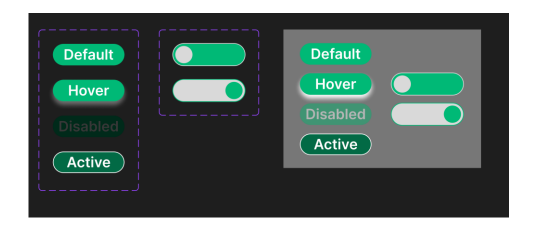


Definition: Build reusable components of a vector in Figma.

Solution:



Steps:

- First Open Figma in browser mode.
- Then create the new document File → New Figma Design.
- Now to make reusable button we must make variant types of buttons.

• Button:

- First to make "Default" take a rectangle of width="100 px", height="30 px" and color="#026A45", radius="20".
- Now to make "Hover" take copy of above rectangle and give color="#00B976" and give effect="Drop Shadow" and shadow Blur="8".
- Now to make "Disable" take copy of above rectangle and give color="#00B976" and layer="SoftLight".
- Now to make "Active" take copy of above rectangle and give stroke="1 px", stroke color="#FFFFFF".
- Select all four rectangles then press "Ctrl + Alt + k" to make component.

Switch:

- Now to make "OFF-Switch" take a rectangle of width="100 px", height="30 px" and color="#00B976", radius="20" and give stroke="1 px", stroke color="#FFFFF".
- Inside the rectangle place ellipse of width="24 px", height="24 px" and color="#FFFFF" on the left side.
- Now to make "ON-Switch" take a rectangle of width="100 px", height="30 px" and color="#FFFFFF", radius="20" and give stroke="1 px", stroke color="#00B976".
- Inside the rectangle place ellipse of width="24 px", height="24 px" and color="#00B976" on the right side.
- Select Both rectangles then press "Ctrl + Alt + k" to make component.

Dept.: CE



- Now you can use variant of Button and Switch from assets in your Figma file.
- Now, Go to the **Export** button in the property panel. And **Export** it with .**JPG/.PNG** format.