**Practical-6:** Variants with reusable components

**Definition:** Use vector mode to edit and customize vector shapes and design different icons, and make reusable components of its vector using variants.

**Solution:**

**Working:**

* First, open Figma. Add a new Figma design file.
* Rename a file as 124\_Practical-7\_Plugin.
* In this design, the following tools are used for a particular operation:

|  |  |  |
| --- | --- | --- |
| Tools Name | Use | Properties |
| **Frame Tool** | Used as container for entire design | Width: 360px, Height: 780px, Corner Radius: 30px |
| **Gradient Plugin** | Background color gradient | Colors: Purple to Red (Linear Gradient) |
| **Unsplash** | Movie banner image | Masked in wave shape, full-width image |
| **Iconify** | - User avatar icon - Play button icon | Size: ~60px (avatar), ~24px (play icon) |
| **Get Waves** | Curved wave at bottom of banner | Width: Full screen width, Curved SVG mask |
| **Text Tool** | Name, email, buttons, plot title and description | Font: Sans-serif, Size: ~16–24px, Custom line spacing |
| **Button Shapes** | Language selection buttons (Hindi, English, Tamil) | Rounded rectangles, Filled with #400000 approx |

* Export your design as a PNG file.