RAJALAKSHMI ENGINEERING COLLEGE RAJALAKSHMI NAGAR, THANDALAM — 602 105



CS23A34 USER INTERFACE AND DESIGN LAB

Loborotory Observation NoteBook

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Semester: IV Acodemic Yeor:

2024-25

Ex. No.: la Register No.'

230701353 Name : SURYA E

Introduction to Figma (GOOD and BAD Design)

Aim:

To use Sigma to create a simple mobile app login screen, including basic design and prototyping.

Procedure:

Step 1: Sign Up and Create a New Project

- 1. Go to figma.com and create an account (if you haven't already).
- 2. Once logged in, click "New File" to start a blank project.

Step 2: Create the Frame (Artboard)

- 1. On the left toolbar, select the "Frame" tool (shortcut: F).
- 2. Choose a mobile preset (e.g., iPhone 13) from the righthand panel.

Step 3: Design the Login Screen

Add a Background Color:

- 1. Select the frame and go to the right-side panel.
- 2. Under "Fill" choose a background color (e.g., light blue).

Insert a Logo:

- 1. Click the "Rectangle" tool (shortcut:R) and draw a placeholder for a logo.
- 2. Use the "Text" tool (shortcut: T) to add your app name, e.g., "MyApp".

3. Adjust font size and color from the right-hand panel.

Add Input Fields:

- 1. Use the "Rectangle" tool to draw two boxes for username and password fields.
 - 2. Add placeholder text inside (e.g., "Enter your email").
 - 3. Apply rounded corners under "Corner Radius" in the right panel.

Add a Login Button:

- 1. Create a button using the Rectangle tool and set the color to blue.
- 2. Use the Text tool to add the text Login inside the button.

Align Elements:

Use the alignment tools in the top menu (center everything vertically and horizontally).

Adjust spacing between elements using the Auto Layout feature (Shift + A).

Step 4: Prototyping the Interaction

- 1. Click the Prototype tab on the right panel.
- 2. Select the Login button and drag the blue dot to a new frame (e.g., a home screen).
 - 3. Set the interaction to On Click Navigate to the next screen.
 - 4. Choose an animation effect (e.g., Smart Animate).

Step 5: Preview the Design

- 1. Click the Play button in the top-right corner to preview your app prototype.
 - 2. Try clicking on the login button to see the transition to the next screen.

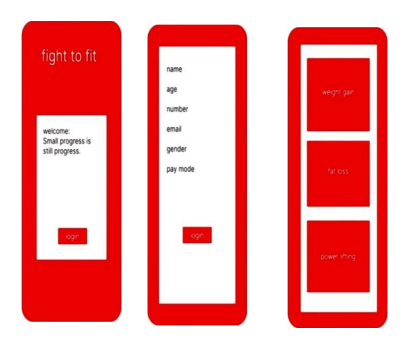
Step 6: Export Assets

1. Select the elements you want to export (e.g., the logo or button).

- 2. In the right-hand panel, click "Export" and choose a format (PNG, JPG, SVG).
 - 3. Click "Export" to download assets for developers.

OUTPUT:

BAD DESIGN:



This login page has a poor design due to severol issues:

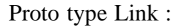
- 1. Inconsistent Font & Capitalization The title and button text use inconsistent capitalization and on unprofessional font.
- 2. Misoligned Elements The username and password fields ore not properly aligned, making the layout look unstructured.
- 3. Poor Color Choices The background color is dull and unoppeoling, reducing readability and visual appeal.
- 4. Random Image Placement The icon appears unrelated and misplaced, adding to the clutter.

GOOD DESIGN:



This login poge hos o good design due to severol foctors:

- 1. Cleor Bronding The institution's logo ond nome ore prominently displayed, ensuring credibility ond identity.
- 2. Well-Aligned Elements The username and possword fields ore properly aligned, making the loyout structured and easy to novigote.
- 3. Good Controst & Reodobility The text is bold ond legible, with cleor lobels for input fields ond buttons.
- 4. Effective Button Design The green "SUBMIT" ond red "CANCEL" buttons use intuitive color coding for user octions.



https://www.figma.com/design/Dt00oxb4hdv0QqAsvJRpTa/Untitled?node-id=0-1&p=f&t=6hN1gZxeVflgLb4m-0

Result:

Hence the introduction to figmo with good ond bod design has been successfully studied ond executed.