

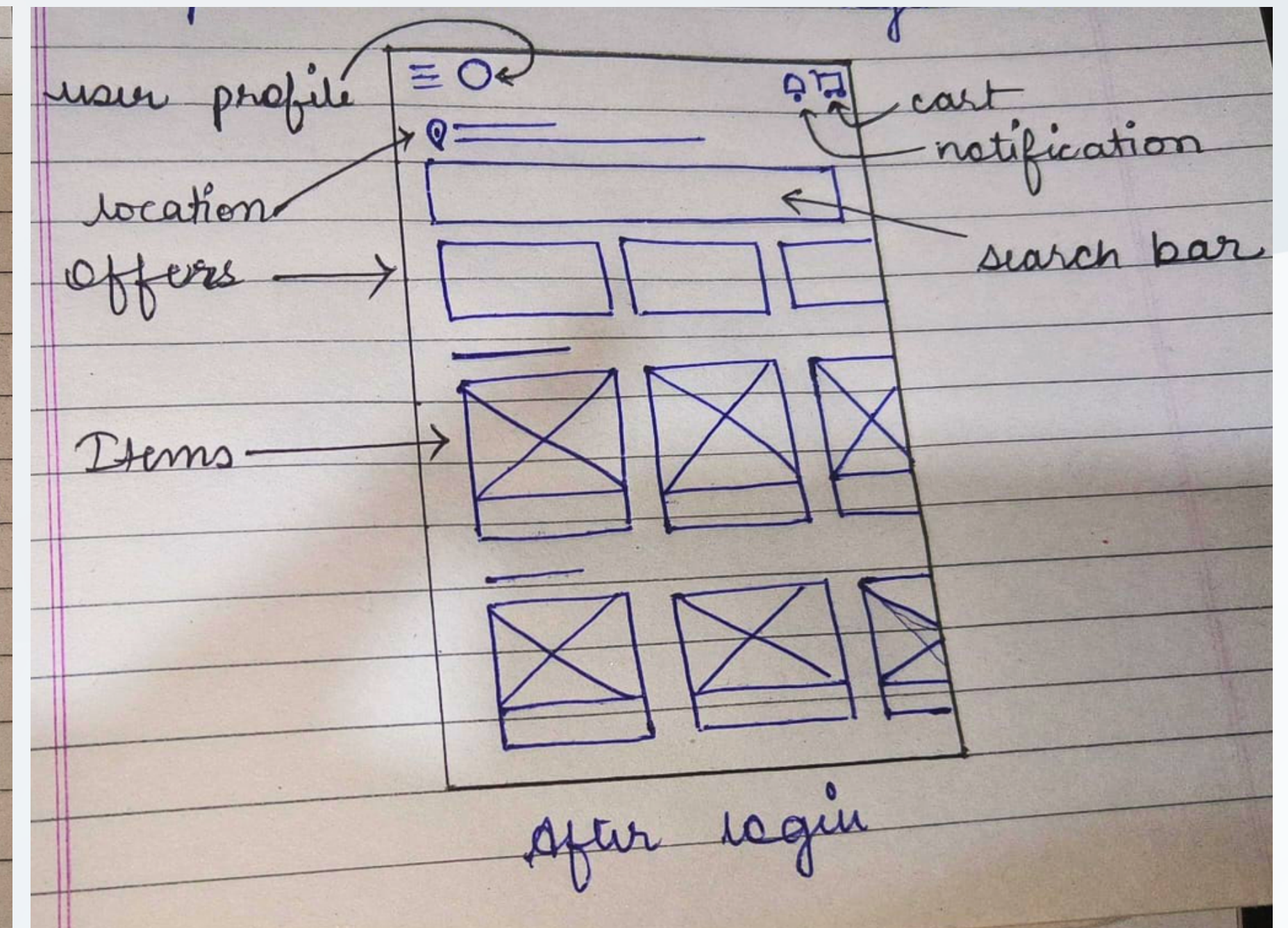
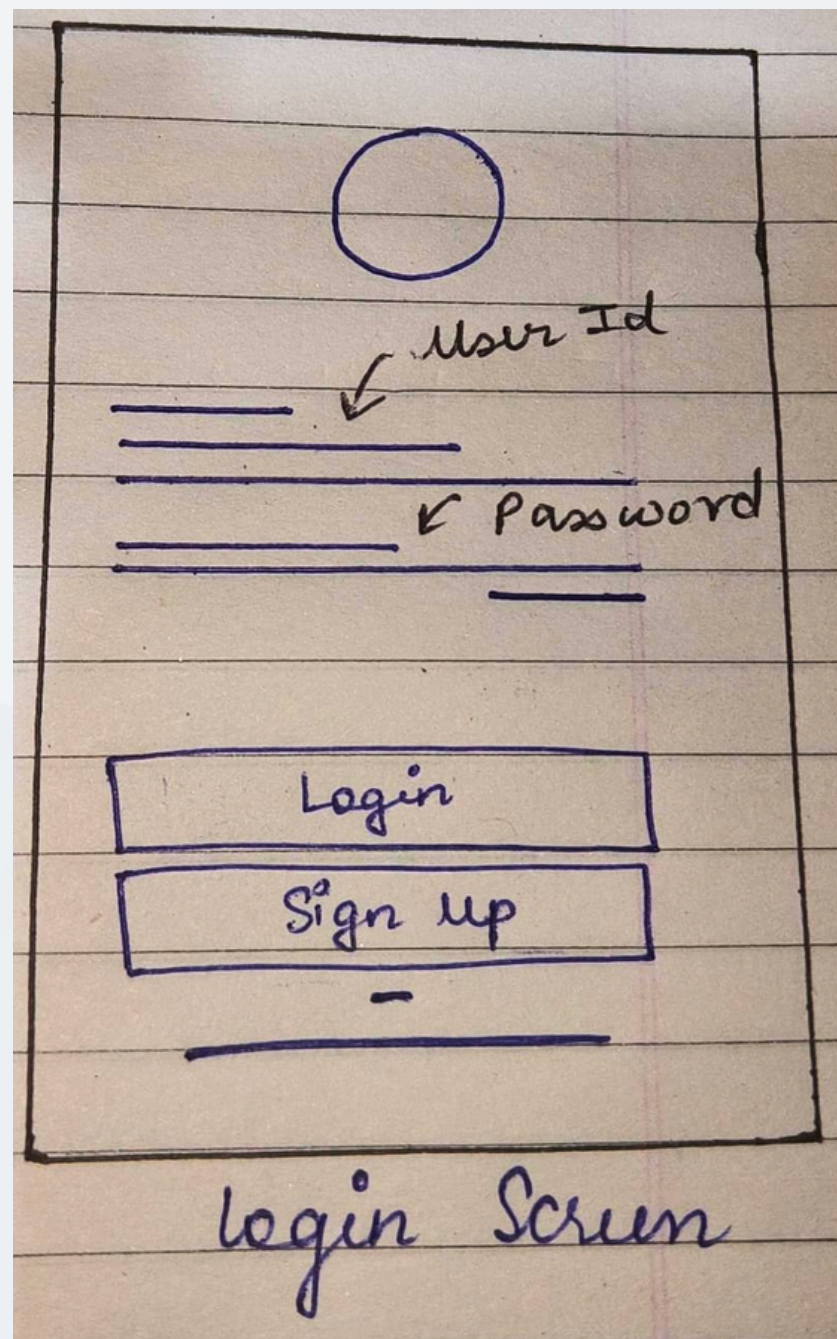
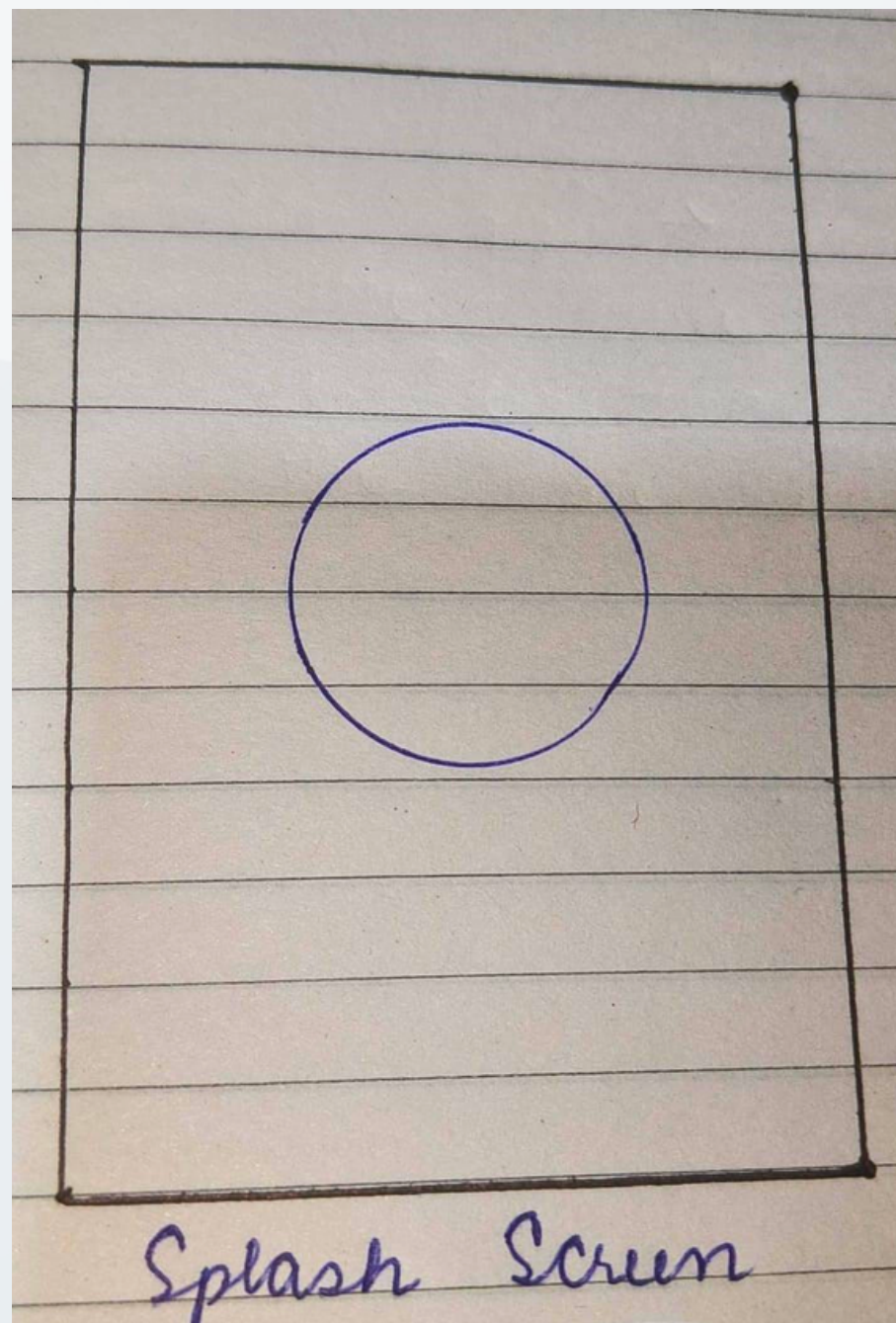
Wireframing Practice

- Create Low Fidelity Wireframes.
- Develop a color Palette.
- Select a Simple UI Layout screen to structure.
- Test the readability and accessibility of text elements.

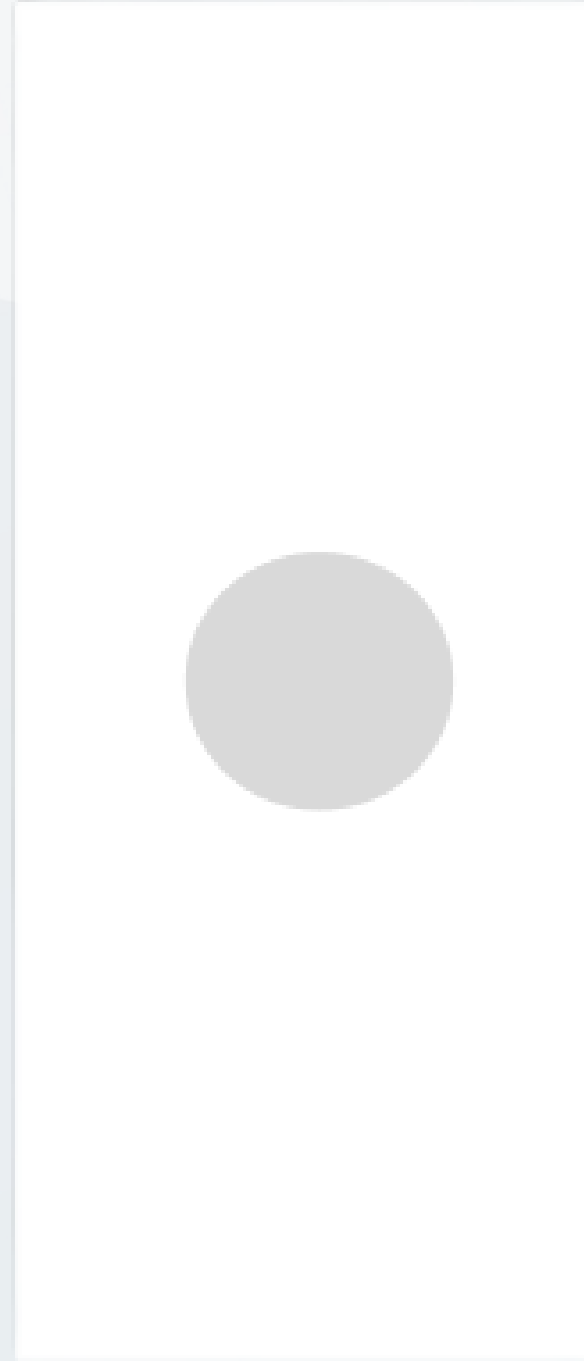


Aditi Chandel

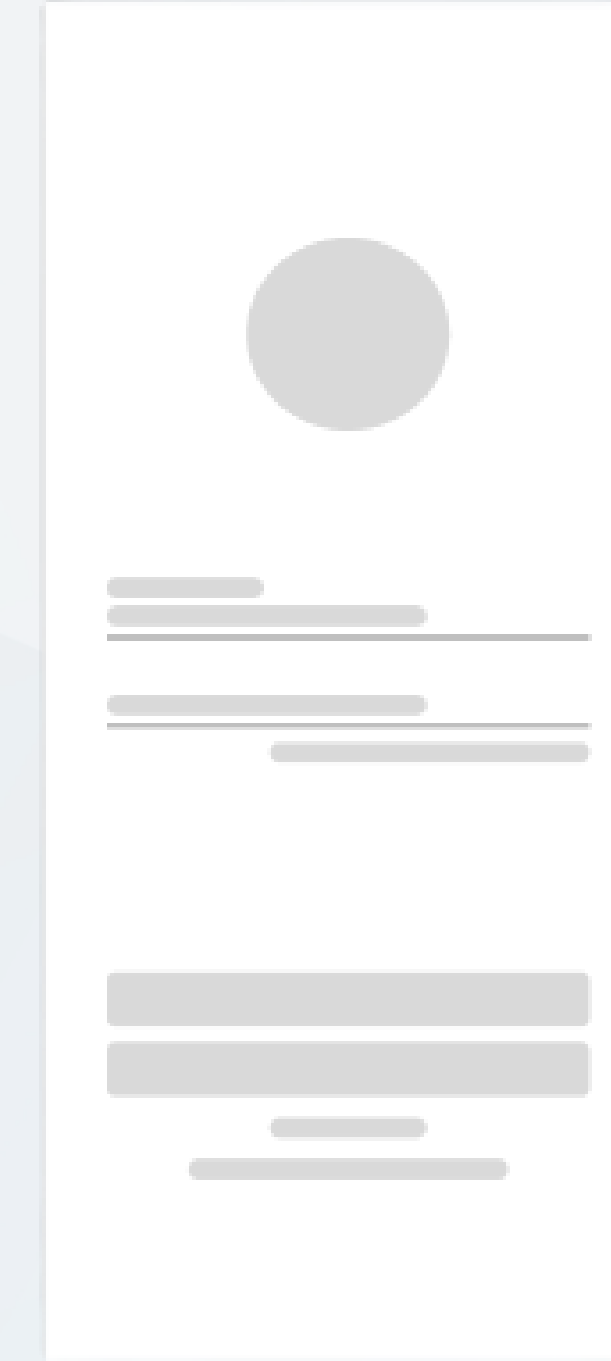
Low-fidelity Wireframe



Mid-fidelity Wireframe



Splash Screen



Login Screen



After Login

- This mid-fidelity wireframe shows the main way users move through the app starting at the opening screen then the login page, and the main screen after logging in.
- It focuses on how things are arranged, what stands out how much space is between elements, and how different parts are put together.
- It doesn't include final colors or text styles. This approach lets designers check if it's easy to use and if the content is in the right order before they make a detailed design.

Color Palette

2

Primary Colors



Deep Chili Red
(#821717)



Warm Orange
(#F97316)



Dark Charcoal
(#1F2933)

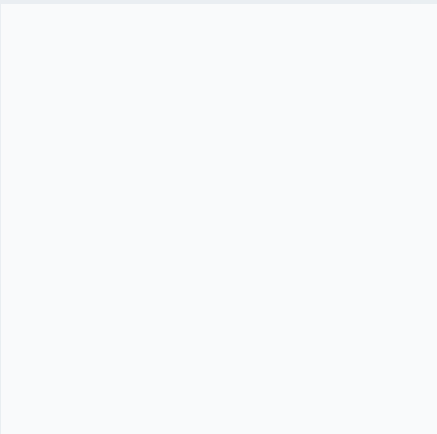
- This colour palette is chosen considering my wireframe is for a **food ordering app**.

- The bright red draws attention to the logo and main actions. It makes people hungry and creates a sense of urgency, while showing users how to log in.

- Light off-white and pale gray keep the design tidy. This helps content and buttons pop out.

- Dark text on the light background makes sure everything is easy to read and use.

Secondary Colors



Off-white
(#F9FAFB)



Light Warm Gray
(#E5E7EB)



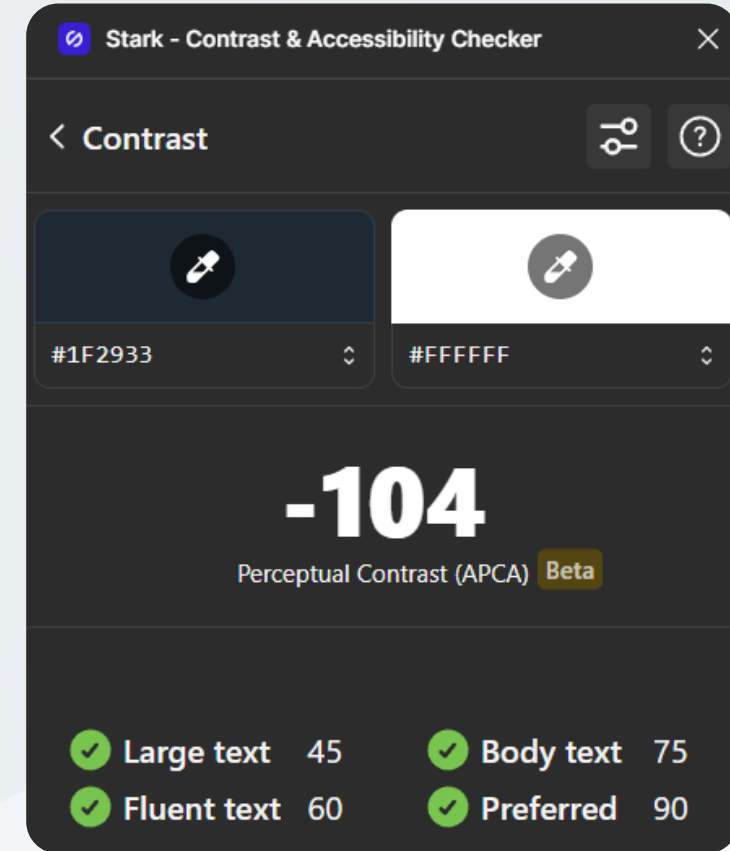
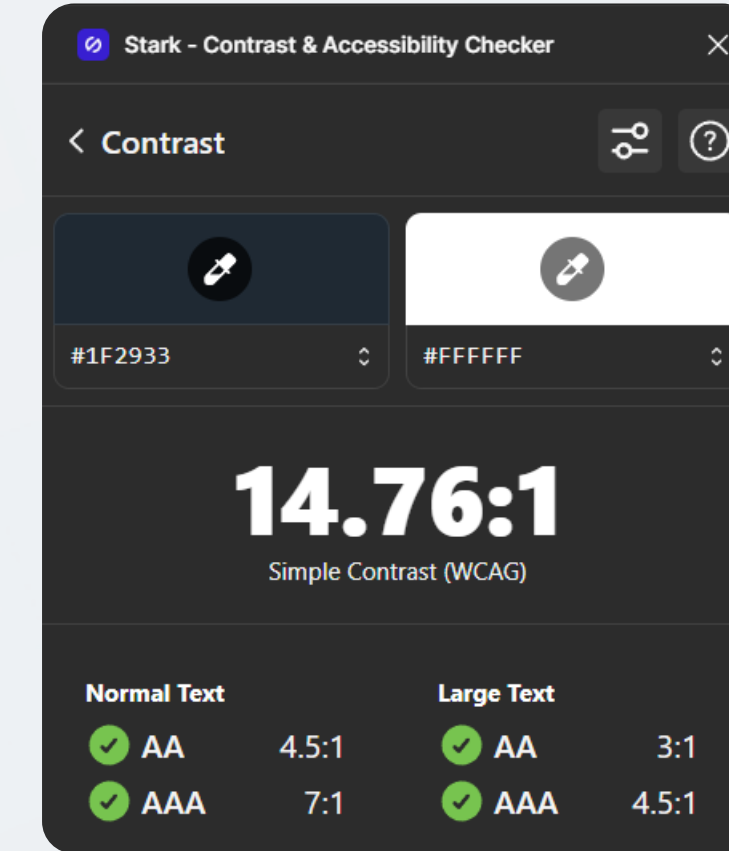
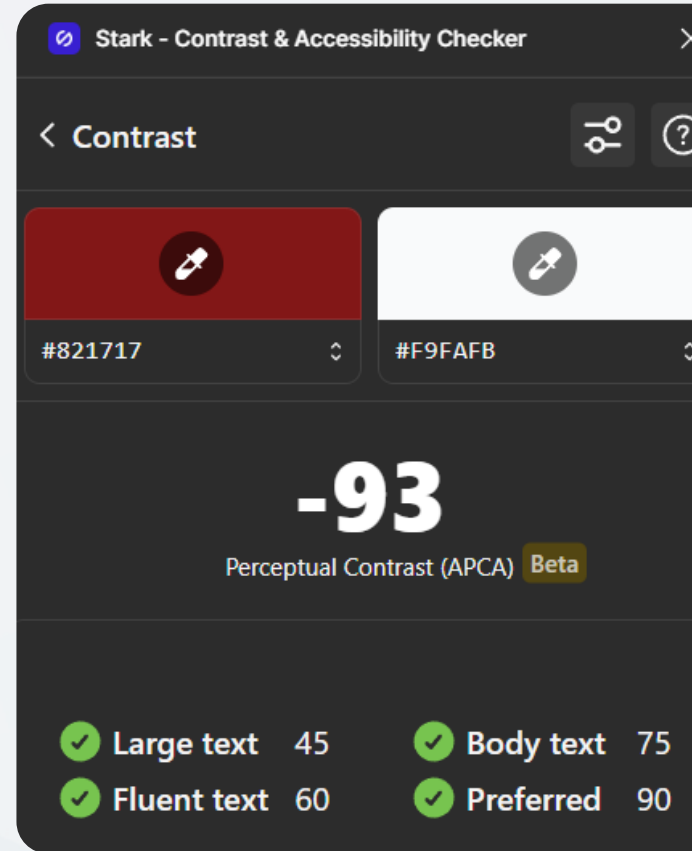
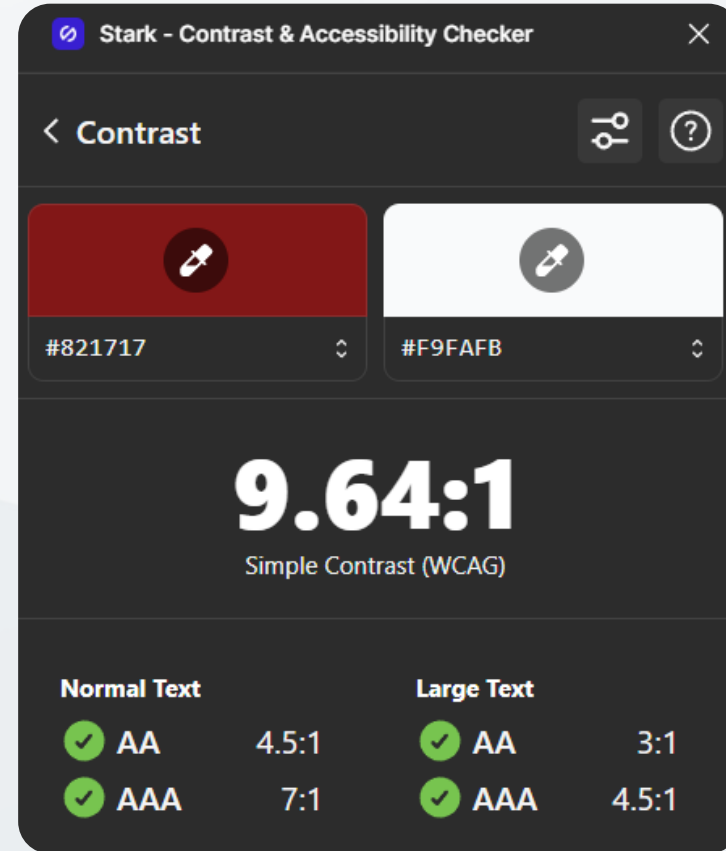
Fresh Green
(#16A34A)

The login screen wireframe illustrates the color palette's application. It features a red circular icon with a fork and knife. The email input field contains "aditi1126@gmail.com". The password input field has a "Forgot Password ?" link. The "Login" button is red, and the "Sign Up" button is white with a red border. Below the buttons is a "Or" separator and a "Login with Facebook" option.

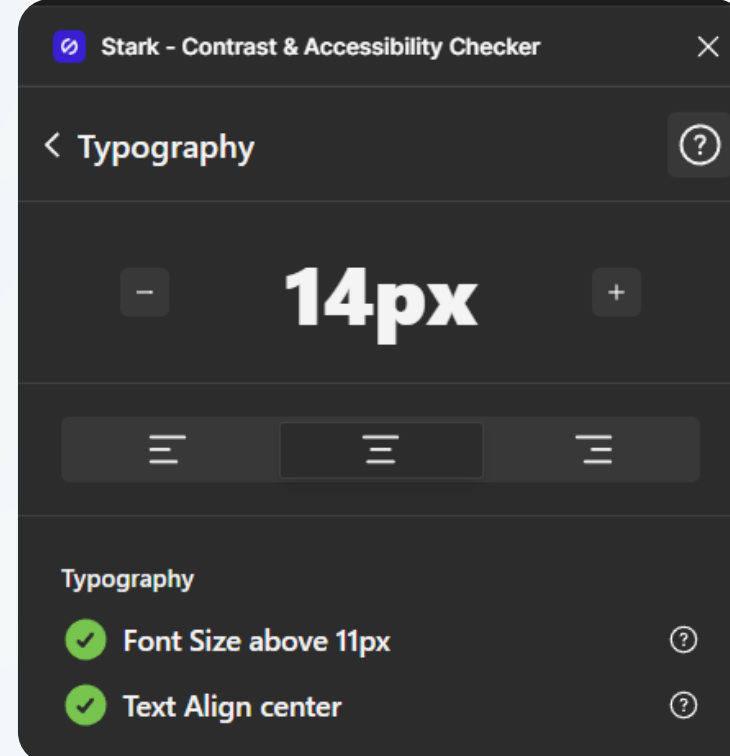
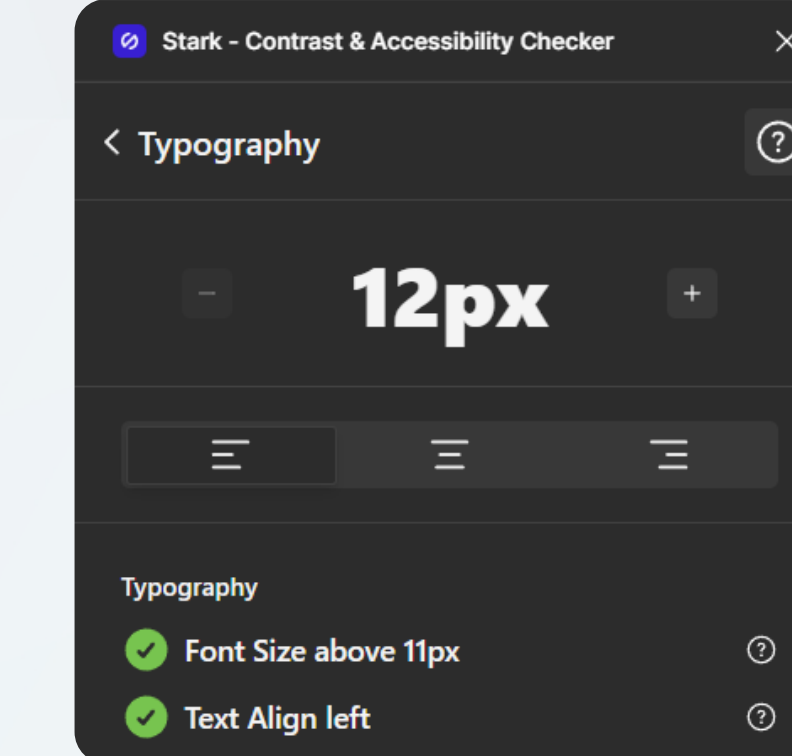
3

Login screen using color palette

Guidelines Passed



- Contrast ratio has been checked by using Stark plugin of Fonts and Background and they passes WCAG AA and WCAG AAA.
- Color Palette created for good visual and according to focusing on readability and Accessibility.
- Colors used in background and Heading Font or Font body all passes WCAG Guidelines.



Thankyou