Requirements

Figma link →

https://www.figma.com/design/rvldhbeY0NnQIXQkxUi8EW/LoginPage-Task?node-id=12 1-272&node-type=frame&t=Fh91s016w3NZAgQh-0

1. General Features

- a. The page should include "Login with Google" and "Login with Facebook" options (no action required).
- b. A **login form** should include:
 - i. Fields for **Username**, **Email** and **Password** with proper placeholders and icons.
 - ii. The username should only accept "emilys".
 - iii. A "Remember Me" checkbox.
 - iv. A "Forgot Password?" link. (no action required)
 - v. A **Login button**, styled according to the design.
 - vi. A "Register" link for new users (no action required).

2. Validation & Api Integration

- a. Ensure the email follows the proper format (e.g., example@gmail.com). Show an appropriate validation message if the format is incorrect.
- b. The password must contain a minimum of 8 characters. Display a validation message if the password does not meet this requirement.
- c. The username should accept only **"emilys"**. Show an error message if the username is invalid.
- d. Send the validated login credentials (username/email and password) to the following API: https://dummyjson.com/auth/login
- e. Send login credentials to the API https://dummyjson.com/auth/login

```
"username": "emilys",
   "password": "your password",
   "email": "email id ", // optional
   "expiresInMins": 30 // optional
}
```

- f. Store the **authentication token** and/or **user data** in localStorage. Redirect the user to the **main page** in a logged-in state.
- g. If the user is already registered (i.e., data exists in localStorage), they should be automatically redirected to the **main page** without requiring login.

h. Inside the main page click on logout button remove user data from local storage and redirect to the login page

3. Logout Functionality:

a. When the Logout button is clicked on the main page remove the stored authentication token and/or user data from localStorage and redirect the user back to the login page

4. Route

- a. example.com/auth/login for login page (use your domain for example.com)
- b. example.com/home for main page

5. Responsiveness

a. The page should adapt to various screen sizes (desktop, tablet, mobile).

Best of Luck