

Make a three page **responsive** web application (Estimated time 3 Hours to complete + 15 min to do initial setup)

1. Login Page - Username and Password (/login)

Login API endpoint [/api/login](#)

Note: Use free hosted APIs from <https://reqres.in/>

Use Case:

- a) Successful Login (Take user to dashboard page and showing toast login successfully)
- b) Unsuccessful Login (Display error on the login page)
- c) When all input fields filled then Login button enable otherwise Showing disable.
- d) Make one more Reset button after clicking reset button all values are reset and login button showing disable.

2. Dashboard Page (/users)

Display list of users in table (with Pagination, Searching, Sorting and Filtering)

In Pagination, Searching and Filtering API not called everytime. API calls just one time to show the data, after that bind all data.

User List API endpoint [/api/users?page=2](#)

Note: Use free hosted APIs from <https://reqres.in/>

Use Case:

- a) Only authorized(logged in) user is allowed to see dashboard page

3. User Detail Page (/users/:id) (Should be responsive)

Display User detail like Image, Name, email

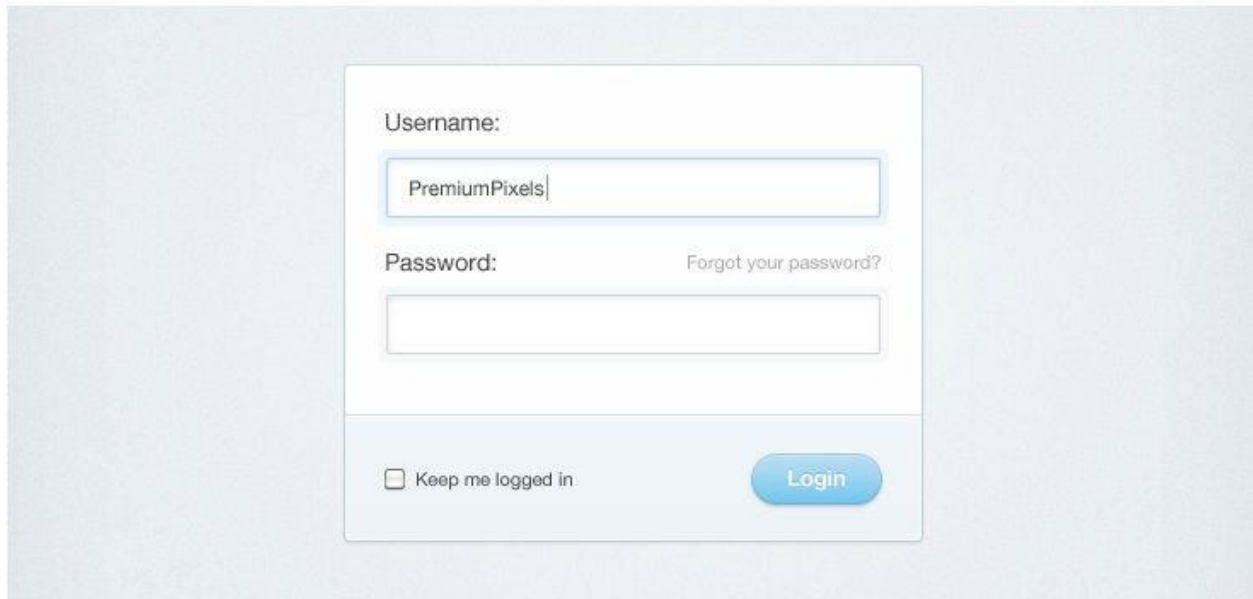
User API endpoint <https://reqres.in/api/users/2>

Use Case:

- a) Only authorized(logged in) user is allowed to see user details page

Sample screens for reference

Login Page:



A login form centered on a light blue background. The form is a white rectangle with a light blue border. It contains a 'Username:' label, a text input field with 'PremiumPixels' entered, a 'Password:' label, a text input field, a 'Forgot your password?' link, a 'Keep me logged in' checkbox, and a blue 'Login' button.

Username:

PremiumPixels

Password:

[Forgot your password?](#)

☐ Keep me logged in

Login

User Page:

