

Design Following pages-

In the top menu navigation where the logged in user shows his name.

In Left menu navigation- **Profile & My Tasks** are the root menu. On click on profile use should see settings & notifications.

Similarly - My Tasks is the root menu. On click only the user should be able to see all tasks. Then on click of any child link - setting or notification, respective page with mentioned form should open.

Make code more modular, reusable, Try to make service calls using json only (local json file). it should load submitted data .use local JSON file for data.It will be good if you use any framework like react or angular to build this web page.

Once code ready, zip it & revert back. Please provide steps to set this, if any additional dependency library is there.

The image shows a web application layout. At the top right, there is a user profile icon and the text 'User'. On the left side, there is a vertical sidebar menu with the following items: 'Profile' (highlighted in orange), 'Settings' (highlighted in blue), 'Notification', 'My Tasks', 'Task1', and 'Task2'. The main content area is titled 'Profile Info' and contains a form with four input fields: 'Name', 'DOB', 'Profession', and 'Designation'. Below the input fields are two buttons: 'Cancel' (red) and 'Submit' (green).

Add validation of provided input, like DOB should contain YYYY-mm-DD format.

Name, designation & profession should be text only. Also, their length should not be more than 30 char.

User

Profile

Settings

Notification

My Tasks

Task1

Task2

Notification

Send all alerts

ON

Alerts only task success

ON

Alerts only for failed tasks

ON

I do not want any alerts

ON

Cancel

Submit

ON -OFF toggle button to enable disable those features.

User

Profile

Settings

Notification

My Tasks

Task1

Task2

Tasks_1

Source Name

Dropdown

Enable logging

☒

Provide SQL

Provide SQL here

Target Result

Dropdown

Cancel

Submit

Validate

*Provide sql is here- Large text box, . The drop down should have 4 or 5 values, and the user should be able to select one of them.