Subtitles:

Login Page:

Login page is the 1st page on the website.

A **Header bar** remains at the top of the website with different links and features for quick access.

An easy to access **Language toggle button** is featured on the Header bar.

The user needs to enter correct **credentials** which are **validated** in order to login successfully.

For this page we have created some **pre-declared usernames and password** to show the working of validation.

The website logs in only for these pairs of username and passwords:

|  |  |
| --- | --- |
| USERNAME | PASSWORD |
| test1@gmail.com | test1 |
| test2@gmail.com | test2 |
| test3@gmail.com | test3 |
| test4@gmail.com | test4 |

The user can also **switch to Sign Up** page here.

Sign Up Page:

This page required user to **enter** the shown details and **validates** them.

The working prototype would use a **backend server** to store these credentials.

Home Page:

Quick links to each page in form of breadcrumbs are displayed at the top of each page.

Only proceeds if user confirms they are above 18. Otherwise shows an **alert.**

**3 options** are provided to select from as shown.

Location Page:

Either by **Using Device Location** or **searching manually** a Modal of nearby locations pops up.

Selected location is **displayed** and the ‘Next’ button becomes **enabled.**

Date Page:

User selects a date from the given **drop-down calendar form.**

Clicking on the button **fetches the date entered**, then **runs a JS** and **returns the time slots** as required in the Assignment.

If no time slot is available, then an **alert message** pops up.

On Selecting a time slot, the ‘Next’ button becomes **enabled.**

Personal Details Page:

User is asked to enter details in the **form**.

Some of these would be **auto filled by the backend** in the full-stack working website.

Rest of the details are **filled and saved** in the backend database.

Confirmation Page:

Details saved in the backend would be **fetched and displayed** here.

An **alert** about email and SMS is shown at the end.

User can **return to home or Logout** from here.

2nd Dose Page:

User is required to **enter name and date** of 1st dose.

User is **shown a message** about the suggested date to book the next dose (28 days after 1st).

Edit/View Appointments:

A **list** of all the appointments saved is **displayed** here.

User can **delete or edit** these entries.