



Task : Developers

Problem Statement :

Create a signup page where a user can register, a login page to log in with the necessary details needed during registration.

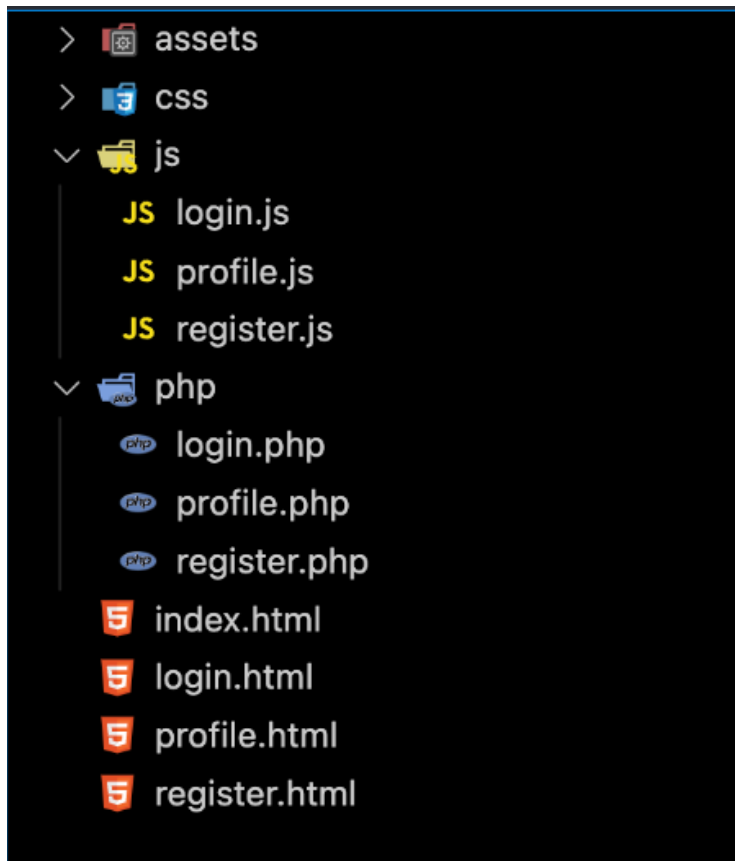
Successful login should redirect to a profile page which should contain additional details such as age, dob, contact, etc. The user can update,

Flow : Register > Login > Profile

Points to remember :

- **HTML, JS, CSS**, and **PHP** code should be in separate files, none of the codes must co-exist in the same file.
- Only use JQuery **AJAX** for interacting with the backend (strictly no usage of form submission).
- **CSS** can be used but the form must be designed in bootstrap in order to maintain page responsiveness.
- Use **MySQL** for storing the registered data and **MongoDB** for Storing the details of the user profiles
- In MySQL always use Prepared Statements, with no usage of simple SQL statements.
- The login session should be maintained only using browser **localstorage** (Do not use PHP Session)
- Use Redis to store the session information in the backend.
- Either host it in Netlify or share us your GITHUB project link.

Folder Structure :



NOTE : FILE NAMES AND FOLDER STRUCTURE SHOULD BE EXACT THE SAME AS MENTIONED IN THE ABOVE PICTURE.

Tech Stack to be used:

- HTML
- CSS
- JS
- PHP
- Redis
- Mongo
- Mysql

Note : If any of the points is not followed the internship application might be rejected