Aneeta Binoy T

CSE-D

170905270

Roll No:33

Progress Report

|  |  |  |
| --- | --- | --- |
| **From Date –**  **To Date** | **Summary of work done** | **Remarks (if**  **any)** |
| 15th March 2021-  16th March 2021 | * Had a review meeting with the mentors, where the final frontend design for the webpage got approved. * Incorporated formatting changes suggested by the mentors. * Prepared a list of details required from the client (Pricing Plan, Location, Contact Information etc.). | Actual details to be incorporated in the site in-place of placeholder text. |
| 17th March 2021-23th March 2021 | * Created database design for admin users. * Created login page for admin panel, which redirects admin to the admin panel on successful login. * Designed database for client users, along with a role setting of either subject matter expert, or client. * Created database design to store subject matter expert’s applications. * Designed login page for subject matter experts, who are redirected to SME (Subject Matter Expert) application page on successful registration, where they can submit entire application to the backend using PHP and MYSQL. |  |
| 24th March 2021-27th March 2021 | * Created Clients Page on Admin Panel where admin can view information of all clients registered to the website. * Created Experts page within the admin panel, where the admin can view the applications of all clients who have applied as experts, and admin has option to either view entire application or to delete the request. * Created a view application page, where admin can view the detailed application request submitted by that particular client, including his/her resume and introduction video. | The admin can either approve or reject the application. |
| 27th March 2021-Present | * Implemented the signing up functionality with appropriate validation for the clients. * Incorporated a notifications and messages dropdown into the navigation bar of client page, along with a profile settings page where the client can upload/edit the profile picture. * Implementing a PHP notification system where any new messages and notifications are pushed to the client page and the count of notifications and messages is indicated on the navigation menu. | Ongoing |