**Project Documentation: Static Website Development for Aarogya Medical Portal**

**Project Overview:** The purpose of this academic project is to develop a static website for "Aarogya," a popular medical company that specializes in providing various services like the location services, first aid instruction services and the medical drug information service to the users. The website will showcase the company's services, top reviews, and contact information. The website will be built using HTML, CSS, to ensure a responsive and visually appealing user interface.

**Project Goals:**

1. Develop a static website for Aarogya to establish an online presence and showcase their expertise services offered by the Aarogya Team to the end users.
2. Highlight the company's services and demonstrate their top reviews from famous personalities around the world.
3. Create a visually appealing and intuitive user interface that aligns with the company's brand and philosophy.
4. Implement responsive design principles to ensure easy and optimized usage of the website by the end users.

**Project Features:**

1. Landing Page:
   * Navigation to the login page
   * Navigation to the user registration page
   * Eye-catching cards showcasing their best reviews
   * Company’s contact information
2. Home Page:
   * Navigation to various services pages offered by the Aarogya
   * Navigation to the user profile page
   * Eye-catching cards showcasing their linked buttons to the various service pages
   * Text information about the company, and the contact information of support team of Aarogya and brief description about various services provided on the website
3. Login Page:
   * The login page allows the user to login into the website to their respective user accounts and access their services.
   * The user must provide the username and password to login into the website.
4. Registration Page:
   * The user have to provide various details including the name, address, contact and also the blood group of the user to complete the registration on the website.
   * The user must also set his personal password in the registration form, with which he/she will be logging in into the website.
   * After the registration the user will be redirected to the login page
5. Location services Page:
   * Eye-catching card containing the button to know the locations of various hospitals present around the user
   * Eye-catching card containing the button to know the locations of various pharmacies present around the user
   * Eye-catching card containing the button to know the locations of various ambulance services present around the user
   * Graphics and icons to enhance understanding and visual appeal.
6. First aid services Page:
   * A easy understandable form for the user to provide various details regarding the condition of the patient who is in need of first aid in word as well as image format
   * The first aid details will be provided to the user
7. Medical services Page:
   * The users can access the information about the drugs and medicines in the prescription provided by the doctors or specialists after consultation.
8. User profile Page:
   * Contains the complete information about the user which is submitted during the registration time.
   * Displays all the user information including the password of the user
   * Also contains the navigation to the profile updating page.
9. User profile updating Page:
   * The user can update his/her profile details in this particular page.
   * This page contains the form where the users have to update all their details.
10. Profile updated confirmation Page:
    * This page indicates the successful updating of the user details and allows the user to navigate to the user profile page again.

**Project Timeline:** The project will be divided into the following phases, with estimated completion times:

1. Project Planning: 1 week
2. Design and Layout: 2 days
3. Development: 1 week 4 days
4. Testing and Debugging: 4 days
5. Deployment and Final Review: 2 days

**Project Resources:** The following resources will be required for the successful completion of the project:

1. Development tools (code editor, version control system).
2. Visual studio
3. Images and graphics for the website's design.
4. Hosting and domain for website deployment (optional for academic purposes).

**Project Deliverables:**

1. Complete static website codebase with HTML, CSS and image files.
2. Project documentation, including design decisions and challenges faced.
3. Presentation showcasing the website's features and development process.

**Project Constraints:**

1. The website will be purely static and will not involve server-side scripting or database interactions.
2. The project will adhere to copyright laws, ensuring that all images and resources used are either original or obtained with proper permissions and attribution.

**Project Evaluation:** The project will be evaluated based on the following criteria:

1. Functionality: The website should be fully functional with no broken links or errors.
2. Design and UX: The interface should be visually appealing, intuitive, and user-friendly.
3. Responsiveness: The website should display correctly on different devices and screen sizes.
4. Code Quality: Well-structured and clean code following best practices.
5. Adherence to Requirements: The project should fulfil all the specified features and goals.

**Project Conclusion:** By completing this academic project, the team aims to showcase their skills in web development, HTML and CSS. The website developed for Aarogya will serve as an impressive portfolio piece and demonstrate their ability to create visually appealing and user-centric static websites for businesses in the real world.

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