FINAL TERM ASSIGNMENT "WEBSITE DOCUMENTATION"

TEACHER'S NAME: MISS SUMBUL

GROUP MEMBERS:

EISHARASHID

FIZA SHAKEEL

NIDA

WEB DEVELOPMENT (4 TO 6)

BATCH CODE: 1605



INTRODUCTION:

Welcome to Our Sky Vista Website! Discover your dream home with ease through our comprehensive sky vista platform. Whether you're buying, selling, or renting, we provide a seamless experience tailored to your needs. Explore listings, connect with agents, and embark on your journey today!

OBJECTIVES:

- The objectives of a sky vista website typically include:
- 1. <u>Property Listings:</u> Provide a platform for users to browse and search for available properties, including residential, commercial, and rental listings.
- 2. <u>User Engagement:</u> Engage users through interactive features such as property search filters, virtual tours, and contact forms to facilitate communication between buyers, sellers, and agents.
- 3. <u>Feedback and Reviews:</u> Allow users to leave feedback and reviews on properties, agents, and agencies to build transparency and credibility within the community.
- 4. <u>Form</u>: Implement user-friendly and intuitive forms to streamline communication and facilitate seamless interaction between users, agents, and agencies, enhancing the overall user experience and increasing conversion rates.

PROJECT DELIVERABLES:

Here are some common project deliverables for a sky vista website:

- Website Design: Design mockups or wireframes showcasing the layout, color scheme, and overall aesthetic of the website
- Responsive Website: A website that is optimized for various devices and screen sizes, including desktops, tablets, and mobile phones.
- Property Listings: Functionality to display property listings with details such as images, descriptions, price, location, and amenities.
- User Registration and Login: Capability for users to create accounts, log in, and manage their profiles.

PROJECT DELIVERABLES:

- Contact Forms: Forms for users to inquire about properties or contact the website administrator.
- <u>Security Features:</u> Implementation of security measures to protect user data and prevent unauthorized access.

TECHNOLOGIES USED:

Creating a sky vista website involves leveraging HTML, CSS, and JavaScript to craft a dynamic and visually appealing platform for showcasing properties and facilitating user interaction. Here's a breakdown of each technology's role:

- HTML (Hyper Text Markup Language): HTML forms the backbone of the website, providing the structure and content. It defines the layout of web pages, including headers, footers, navigation menus, property listings, and contact forms. HTML elements are used to organize information logically, ensuring easy navigation for users.
- <u>CSS (Cascading Style Sheets):</u> CSS enhances the presentation of the website, allowing for customization of colors, fonts, layouts, and visual effects. It ensures consistency across different pages and devices, providing a cohesive user experience. CSS stylesheets are utilized to create a visually appealing design that reflects the brand identity and showcases property listings attractively.
- **JavaScript:** JavaScript adds interactivity and functionality to the website, making it more engaging and user-friendly. It enables features such as interactive property search filters, images, integration, and dynamic form validation.

CONCLUSION:

■ The conclusion of a sky vista website should summarize the key points and benefits of using the platform, highlight any unique features or services offered, and encourage users to take action, such as signing up, browsing listings, or contacting an agent. It should convey trustworthiness, professionalism, and the value the website provides to users in their property search or selling process. Additionally, it's important to emphasize any testimonials or success stories to further build credibility.

THANKING YOU! THE END!