SUNSTONE

"Social Media Website And Application"

Task - 3



Your Project Name

■ Your•Project•Introduction

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□ Create various Front End Programs

Uniform front end code for "social media website"

HTML Structure:

- 1. Start HTML document
- 2. Start head section
- Set character set and viewport meta tags
- 4. Link to external stylesheet (styles.css)
- 5. Set the title of the webpage
- 6. End head section
- 7. Start body section
- 8. Start a container for social media icons with a class "social-icons"
- 9. Create a link for Facebook with an image inside (replace URLs and image paths)
- 10. Create a link for Twitter with an image inside
- 11. Create a link for Instagram with an image inside
- 12. End the container for social media icons
- 13. Include the main content of your webpage here
- 14. End body section
- 15. End HTML document



CSS Styling:

1. Color Scheme:

- 1. Choose a consistent and appealing color scheme that reflects the brand.
- 2. Use contrasting colors to highlight important elements.

2. Typography:

- 1. Select readable fonts for headings and body text.
- 2. Maintain a consistent font style throughout the website.

3. Responsive Design:

- 1. Ensure the website is responsive for various screen sizes (desktop, tablet, mobile).
- 2. Use media queries to adjust styles based on screen width.

- >Interactive front end code for "Food Delivery website"
- JavaScript/React Interactivity:

JavaScript (script.js):

- 1. Get all elements with the class "social-icon" (assuming you've added this class to your social media links).
- 2. For each social media icon element:
 - 3. Add a click event listener.
 - 4. In the event listener:
- 5. Prevent the default behavior of the click event (to prevent the link from navigating immediately).
 - 6. Get the href attribute of the clicked social media icon.
- 7. Open a new tab or window with the obtained href using the `window.open` method.



User Experience (UX) Enhancements:

Intuitive Navigation:

Create a clear and intuitive navigation system that allows users to easily access different sections of the platform, such as the feed, profile, messages, and settings.

User Onboarding:

Provide a seamless onboarding experience to help new users understand how the platform works. Offer guided tours or tutorials to showcase key features and functionalities.

Responsive Design:

Ensure your platform is optimized for various devices, including smartphones, tablets, and desktops. A responsive design ensures a consistent and enjoyable experience across different screen sizes.

Personalized Feeds:

Implement algorithms to personalize users' feeds based on their interests, connections, and activities. This enhances user engagement by showing relevant content.

