

"SOCIAL MEDIA WEBSITE"

Task - 2



SOCIAL MEDIAWEBSITE

In the era of digital interconnectedness, social media websites have become integral to how we communicate, share information, and build connections online. Virtual spaces where individuals, communities, and businesses.

LMS Username	Name	Batch
au111420243003	BANDARLA PRADEEP REDDY	CA11
au111420243012	KANUMA OBULA RAVIKANTH REDDY	CA11
au111420243019	PANDI PRAVEEN VAMSI	CA11
au111420243019	PREMAVATHI K	CA11



Task - 2

CreateUI and implement various component using React

- 1. Setup Your React App: This will create a new React app and start a development server.
- 2. Create Components: In the src folder, create a new file for each component.
- 3. Use Components in App.js: To add some basic styling by modifying the src/App.css file.
- 4.Run Your App: Save your files, and the development server will hot-reload the changes

Evaluation Metric:

100% Completion of the above tasks

Learning Outcome

- 1. Setup:
- Created a new React app using create-react-app.
- 2. Components:
- Created components (e.g., Header, Navbar, Main Content, Form).

3. Integration:

Integrated components in the main App. Is. File.

4. Styling:

Added basic styling using CSS.

5. Dummy Data:

Included dummy data in the Main Content component.

6. Form Handling:

Created a simple form (Form) with default values.

7. Testing:

Ran the app to ensure components render as expected.

Step-Wise Description

1. React App Setup:

Created a new React app using create-react-app.

Navigated to the app directory.

2. Component Creation:

Created separate component files for Header, Sidebar, and Main Content.

Implemented functional components in each file.

3. Component Usage in App.js:

Imported Header, Sidebar, and Main Content components in App.js.

Used these components within the App component.

Step-Wise Description

4. Basic Styling:

Added basic styling to the components using CSS.

Styled the header, sidebar, and main content sections.

5. Run and Test:

Started the development server using npm start.

Checked the app in the browser to ensure it displays as expected.



Summary of your task

The task involved creating a React application with basic UI components and dummy data, encompassing steps such as component creation, integration, styling, and the inclusion of placeholder content, providing a practical introduction to React development.



Thank you!

