

ASSIGNMENT 10:

React.js: Keeper App Project (Module 20)

Problem Statement: This project aims to develop a dynamic Keeper App using React JS, integrating advanced concepts such as JSX for declarative UI rendering, inline styles for component styling, React Components for modular development, Props for passing data between components, and Arrow functions for concise syntax. Additionally, the project will utilize the useState Hook for managing component state, useEffect Hook for handling side effects like data fetching, and useContext Hook for managing global state. Event and form handling will be implemented to ensure interactive user interactions. The application will leverage the Map function for iterating over data collections, creating a robust and efficient task management interface with a modern user experience.

Submission: You need to upload the **compressed zip file of your working project folder** to drive and then submit the accessible link (**make sure to enable sharing access**).

Reference: For reference, as mentioned above please follow **MERN Stack course >Module 20**.