



TASK

Capstone Project – React App

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Introduction

Use your React knowledge to create a polished web application for your developer portfolio. This task will guide you through designing a functional and visually appealing app while applying core concepts in React development. You'll also set up a Git repository to manage version control throughout the project.



Practical task

For this capstone project, you'll build a web application that helps users organise and manage personal or professional events. This task will consolidate your knowledge of React, JSX, JavaScript, and the Context API while showcasing your ability to design a functional and engaging application. The personal event planner will allow users to schedule, view, and track events, such as appointments, meetings, or social gatherings.

The app should meet the following criteria:

- **User features:**

- Users should be able to create an account by providing their name, email, username, and password. Input validation should ensure fields are not left empty and that email addresses are in the correct format.
- Once registered, users should be able to log in to access their dashboard. The dashboard should display their upcoming events in an organised view.

- **Event management:**

- Users should be able to add new events by providing details such as the event name, date, time, description, and location.
- Events should appear on the dashboard in an organised view, such as a list or calendar format. Use React's `array.map()` method to dynamically generate these event displays based on the data stored in the app.
- Users should have the ability to update event details or remove events entirely. Any changes made should immediately update the app's state so that the displayed events always match the current data.

- **Navigation:** Include a fixed header at the top of the app that always stays visible. This header should have a navigation menu with links to important sections like Dashboard, Add Event, and Help.
- **State management:** Use the Context API to handle user data (such as login status) and event details across the app.
- **Help feature:** Add a "Help" section to the app that provides clear guidance for users. This section should explain how to navigate the app, register an account, create, edit, and delete events, and offer tips for organising events effectively.
- **Responsive design:** Design the app to adapt smoothly to different screen sizes, such as desktop and mobile, ensuring it remains user friendly and visually appealing. Use custom styles or a library like React-Bootstrap to achieve a polished look.
- **Version control:** Track progress with Git, and include a README.md file explaining how to install and run the app.
 - Create a **README.md** file using Markdown for your app documentation. Keep it simple with clear instructions for installing and running your app. For Markdown syntax, visit [Markdown Guide](#). For GitHub README customisation, refer to [GitHub Docs](#).
- **React + Vite:** Your app should be built using React and Vite. The code reviewer should be able to launch the app by navigating to your project directory in the command line and running the following commands:
 - `'npm install'`
 - `'npm run dev'`
- The file structure of the project should be well organised and in line with [these guidelines](#). The code should also be easy to read, adhering to [Google's style guide](#) about indentation, meaningful variables, component names, etc.

Important: Be sure to upload all files required for the task submission inside your task folder and then click "Request review" on your dashboard.



Share your thoughts

Please take some time to complete this short feedback **form** to help us ensure we provide you with the best possible learning experience.
