Task Overview

We would like you to develop an enterprise-grade, responsive dashboard based on the provided Figma design file. The focus of this task will be on implementing the "Quotes" section and its related subsections. You are free to use React.js to build the dashboard and should ensure that the design closely aligns with the provided Figma file, including maintaining the same colors and UI components.

Note that this will be targeting B2B Clients where there Admins will be the main users of this dashboard.

Requirements

- Develop the "Quotes" section and all relevant subsections from the Figma design.
- Ensure the dashboard is fully responsive, adapting to different screen sizes.
- Use React.js for the frontend implementation.
- Maintain design consistency, including color schemes, spacing, and typography, as per the Figma file.
- Implement basic state management (using React Context, Redux, or any state management of your choice).
- Include dummy data (hardcoded JSON or mock API responses) for rendering content.
- Ensure the application runs smoothly with no critical errors in the console.

Bonus Points (Optional but Appreciated)

- Using TailwindCSS or Styled Components for styling.
- Implementing basic sorting or filtering functionality within the "Quotes" section.
- Adding loading states or skeleton loaders for a better UX.
- Utilizing React Query, SWR, or Axios for API fetching (if applicable).
- Writing unit tests for key components.

Expected Deliverables

- A fully functional React app that runs on your local machine.
- A a zip file containing the source code.
- A README file with setup instructions, dependencies, and any assumptions made.