OfficeBanao Internship Assignment - Work Order Creation Screen

Introduction:

I, Sourabh Bhatt, am delighted to present my solution for the OfficeBanao Internship Assignment for Frontend Developer Intern. In this document, I will provide a brief overview of the implemented features and technologies used.

Project Overview:

The task involved creating a dynamic screen for work order creation with a focus on usability and functionality. The solution is built using React and Tailwind CSS, emphasising a responsive and visually appealing design.

Key Features:

1. Tabs Implementation:

- Two main tabs Overview & Other.
- Clicking on the 'Other' tab displays a simple "Hello World!" message.

2. Expand/Collapsible Feature:

- Implemented a feature to expand/collapse activities or work-items under the Civil package for better organisation.

3. Selection Checkboxes:

- Checkboxes for selecting/deselecting all work items.
- Individual checkboxes for granular selection.

4. Save Selection Functionality:

- Upon selecting items, the 'Save Selection' button triggers an overlay.
- Overlay includes fields for client selection (A, B, C dropdown), manual input for commencement/completion dates with format validation, and manual input for RFQ code.
 - Clicking 'Done' prints the input data on the console.

Technology Stack:

- React: Leveraging the power of React for dynamic and efficient UI.
- Tailwind CSS: Ensuring a sleek and responsive design.

GitHub Repository: https://github.com/sourabh-bhatt/officebanao

Deployed Link: https://officebanao-six.vercel.app/

Conclusion:

I am confident that this solution not only meets the outlined requirements but also showcases my proficiency in React and Tailwind CSS. I am excited about the prospect of contributing to OfficeBanao as a Frontend Intern and look forward to the opportunity to work with OfficeBanao.