

WORK UPDATE

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Date:9-3-2026

I worked on the **Quarterly Updates Residential module**, mainly focusing on the **Block, Floor, and Flat sections**. I implemented the table functionality, added the **Save button for the Flat step**, and ensured that when a row is filled and saved, the **checkbox turns green similar to the Block section**. I also handled the **state management and validation logic for row-wise saving** and worked on the **Upload/View photo modal functionality**. Today I will continue testing the **save and submit flow for the Residential module** and make sure the **UI behavior and validation work consistently across all steps**

The Quarterly Project Updates system is designed to manage and track the progress of real estate projects in a structured and efficient way. The module allows users to update the construction status of different project components such as plots, villas, residential blocks, floors, and flats. It enables administrators and project managers to maintain up-to-date records of project progress and upload supporting documents such as construction photos and sale documents.

The system provides a user-friendly interface where users can enter data step by step. It ensures that all important project details are recorded during each quarterly update cycle. The application is developed using React, which allows the system to manage dynamic data and provide responsive interactions to users.

The screenshot displays the 'Quarterly Updates' interface for a residential project. It features a progress bar with four steps: 1. Documents, 2. Block/Villa Details (active), 3. Floor Details, and 4. Flat Details. Below the progress bar, there is a dropdown menu for 'Project Consists of:' set to 'Residential'. A table with three rows is displayed, each with columns for S.No, Block Name, Construction Status, Remarks, and Upload Photos. The first row is highlighted in pink. At the bottom right, there are 'Submit' and 'Reset' buttons.

S.No	Block Name	Construction Status	Remarks	Upload Photos
1	Select Block	Select		Upload View
2	Select Block	Select		Upload View
3	Select Block	Select		Upload View

The Quarterly Updates system improves transparency in project management by allowing structured updates at multiple levels of the project hierarchy. Each record can be saved individually, and saved rows are visually highlighted to help users identify completed entries.

2. Application Structure and Workflow

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The system is divided into multiple modules depending on the type of project selected by the user. The available project types include Plot, Villa, Residential, and Commercial. Each project type contains a dedicated table where users can enter progress information and upload supporting documents.

The workflow begins with selecting the project type from a dropdown menu. Based on the selected option, the system dynamically displays the appropriate data entry interface. The interface contains tables where each row represents a specific project unit.

The system follows a structured workflow to ensure that users provide updates in a logical sequence. For residential projects, the process is divided into three levels:

- Block Level
- Floor Level
- Flat Level

Users begin by entering information for project blocks. After completing the block information, they proceed to floor-level updates and finally provide flat-level details.

Navigation between these sections is handled using "Next" and "Previous" buttons, which guide the user through the update process.

3. Residential Module Implementation

The Residential module is one of the most important sections of the system because it captures detailed construction information for multi-unit buildings. The module is designed using three main components.

Block Details

The Block Details section allows users to provide construction updates for each block in the residential project. The table includes the following fields:

- Block Name
- Construction Status
- Remarks
- Upload Photos

Users can upload images that show the construction progress of each block. After entering the required information, users can click the Submit button to save the data. Once the information is saved successfully, the row checkbox turns green, indicating that the block information has been stored.

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Floor Details

The Floor Details section captures progress updates for each floor within a block. The fields available in this section include:

- Block Name
- Floor Number
- Construction Status
- Remarks
- Upload Photos

This level allows users to record construction progress at the floor level. For example, users can indicate whether the floor construction is completed, in progress, or yet to start.

After saving the information, the row is highlighted with a green checkbox similar to the Block section.

Flat Details

The Flat Details section captures the most detailed information in the Residential module. Each row represents an individual flat unit.

The fields in this section include:

- Block Name
- Floor Number
- Construction Status
- Sale Status
- Remarks
- Sale Document Upload
- Upload Photos

Users can upload sale documents and construction photos for each flat. When users fill the required fields and click the Save button, the system validates the entered data and marks the row as saved. The checkbox turns green to indicate successful saving.

Finally, users can click the Submit button to finalize the residential quarterly update.

4. File Upload and Document Management

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The system includes a flexible file upload feature that allows users to attach documents and photos to each project unit. This feature is implemented using modal windows that appear when users click the Upload/View option.

Inside the upload modal, users can perform the following actions:

- Select files from the system
- Add multiple files
- View uploaded files
- Download files
- Delete files if necessary

Each uploaded file is stored with a unique identifier so that it can be easily managed. Uploaded files are displayed in a table format that includes the file number, download option, and delete action.

This feature ensures that construction updates are supported with visual proof, which improves the credibility of the reported progress.

5. Save Functionality and Data Validation

To ensure accuracy, the system includes validation mechanisms before saving project data. The Save functionality checks whether the required fields in each row are filled before marking the record as saved.

If the required information such as block name, floor number, or construction status is missing, the row will not be saved. When the data is valid and the Save button is clicked, the application updates the row state and sets the saved status to true.

Once the row is saved:

- The checkbox turns green
- The row background color changes
- The data remains stored in the application state

This visual feedback helps users quickly identify which records have already been completed.

6. Benefits of the System

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The Quarterly Updates system provides several advantages for project management. It enables efficient monitoring of construction progress and ensures that all required information is recorded systematically.

The use of React components makes the system modular and easy to maintain. The step-by-step workflow ensures that users do not miss any important updates while entering data.

The integration of document uploads and photo evidence improves transparency and allows stakeholders to verify construction progress easily.

Overall, the system provides a reliable solution for tracking quarterly project updates and maintaining accurate construction records.