Task Assignment – UI Transformation

Project Context

We are building a **Dashboard application** that generates detailed **PDF/Word reports** for filling **Tax Files** and **RBI-related forms**. Users fill out forms in the dashboard, and based on their input, a report is generated which they can directly download and use for official purposes.

Task Objective

The objective of this assignment is to transform the existing UI into a new, improved design.

- You will be provided with screenshots of the current (existing) UI.
- You will also be provided with screenshots of the target UI design.
- Your task is to implement the transformation, ensuring that the final UI matches the target screenshots as closely as possible.

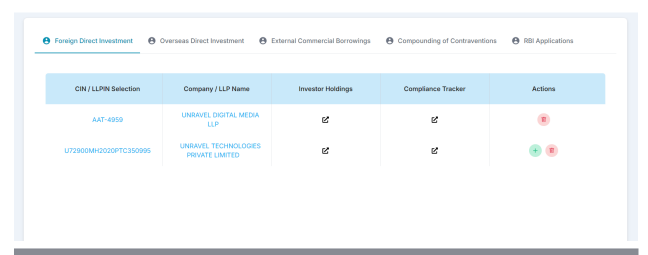
Tech Stack

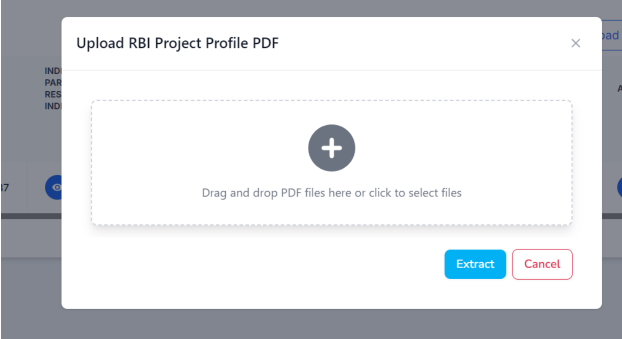
You will be working with the following technologies:

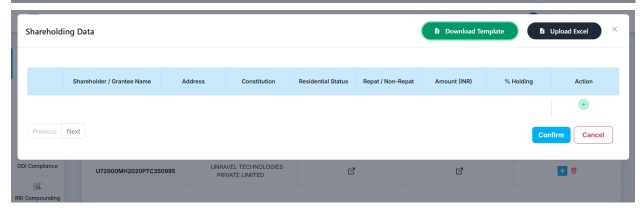
- Frontend: Next.js, Tailwind CSS
- **Forms:** Formik (for form handling and validation)
- Custom Components: In-house developed components (used in forms and layout)
- **Select Components:** Customized react-select component (single-select and multi-select with search), to match UI select dropdown component. You are required to make three different select dropdowns:
 - 1. Single select dropdown,
 - 2. Multiselect ,without search and
 - Multiselect with search.

Screenshots

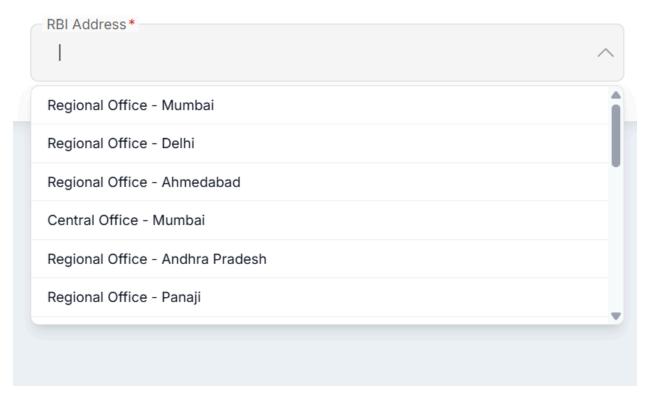
Existing UI (Current State)

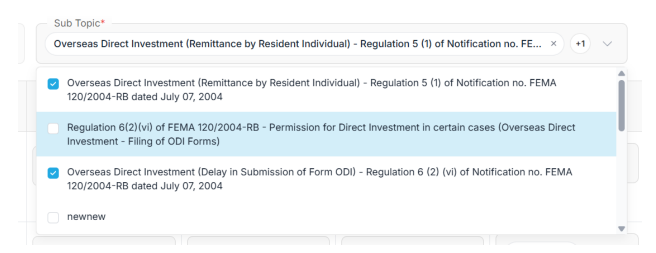


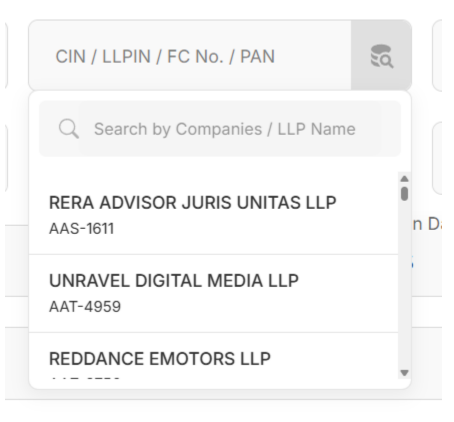




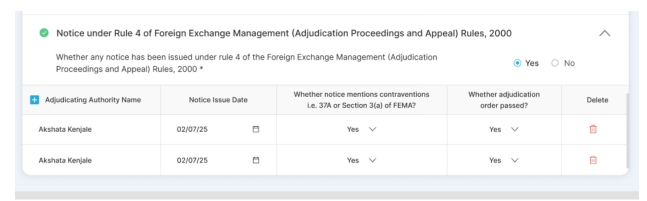


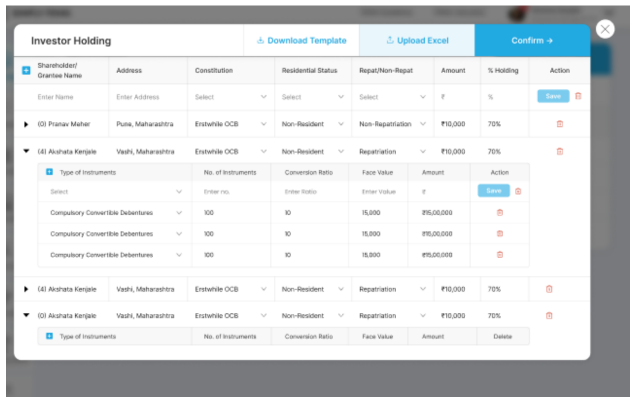


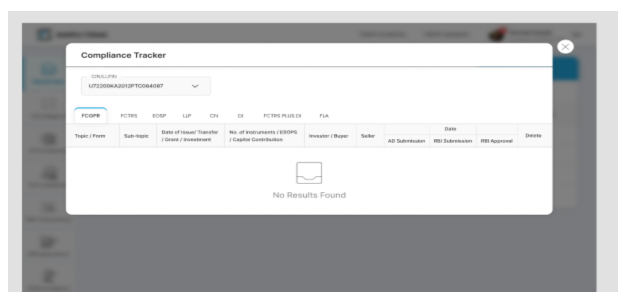


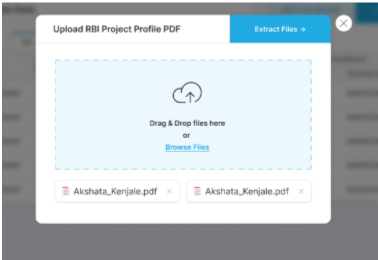


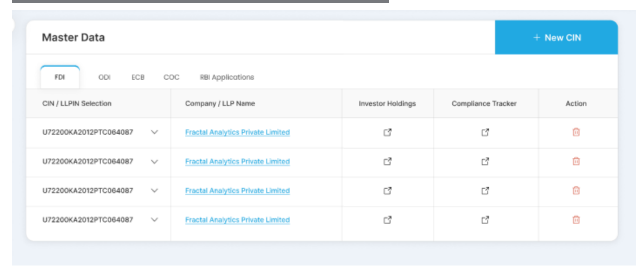
Target UI (Expected Transformation)











Task Details

- Review the provided Existing UI and Target UI screenshots.
- 2. Transform the existing components to match the target design.
- 3. Focus areas include:
 - Modals
 - o Form inputs and layouts
 - o Custom select and multi-select components
- 4. Ensure the transformed UI is responsive across desktop screen sizes.

Deliverables

- Transformed UI code committed to the GitHub repository.
- Each component should:
 - Match the target UI screenshot (pixel-perfect implementation).
 - Be fully responsive across desktop screen sizes.
- Code should be clean, reusable, and maintainable.

Evaluation Criteria

The submission will be evaluated based on:

- Pixel-perfect UI (faithfulness to provided target screenshots)
- Responsiveness (adapts well to different desktop sizes)
- Code quality (modular, clean, and maintainable)
- Attention to detail (spacing, alignment, typography, colors, hover/focus states)

Timeline

Duration: 2 days from the time you create screenshots and create a repository sharing the code, you can also deploy it using vercel and share the live URL.

Additional Information

- Create a GitHub repository for this project and share it, after completing the task
- Screenshots for both Existing UI and Target UI will be attached in the designated sections above.
- Communication for queries and clarifications will be shared upon assignment.