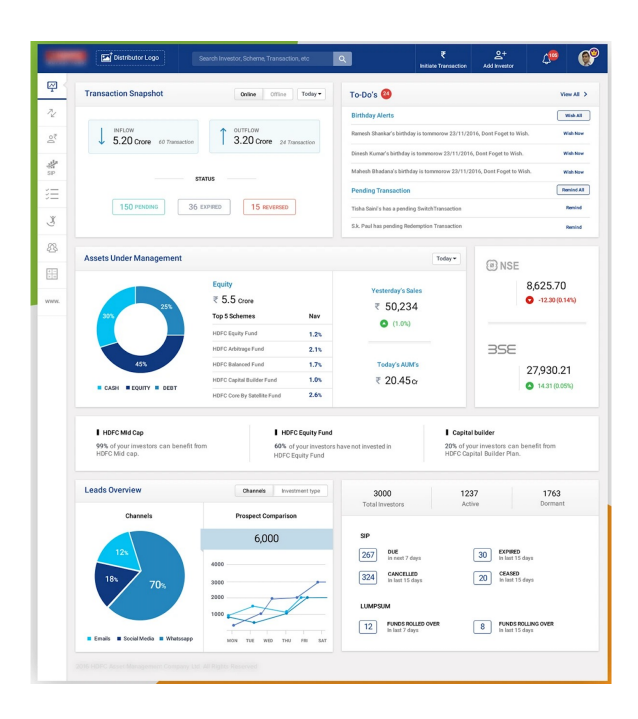
# Next.js Financial Dashboard



# **Description:**

Create a simplified version of the attached financial dashboard using **Next.js** and **Tailwind CSS** (or any CSS framework).

#### **Requirements:**

### 1. Layout & Pages

- / → Dashboard page showing:
  - Transaction Snapshot (Inflow, Outflow, Transaction count)
  - **To-Do's section** (list of alerts with a "Wish" or "Remind" button)
  - Assets Under Management (pie chart + top schemes list)
  - Market Overview (NSE, BSE values with % change)
  - **Leads Overview** (pie chart + simple line chart)
- /investors → Investors list (static or fetched from dummy API)
- /api/transactions → API route returning JSON for Inflow/Outflow numbers

#### 2. Data Fetching

- Use **getStaticProps** or **getServerSideProps** to fetch data for the dashboard from a dummy JSON API (e.g., https://dummyjson.com or a mock JSON file in public/).
- Charts can use **react-chartis-2** or similar.

#### 3. Interactivity

- Clicking "Wish" in To-Do's should trigger a success toast (can use react-hot-toast or alert).
- Clicking "Remind" should update the UI to mark it as "Reminded".
- Clicking on a scheme name should navigate to /investors with filtered investors for that scheme.

#### 4. API Route

- /api/discount or /api/market-summary that calculates changes based on sample data.
- Candidate should implement basic conditional logic.

#### 5. Styling

- Use **Tailwind CSS** (recommended) to match layout similar to the screenshot (no need to match pixel-perfect).
- Keep it mobile responsive.

## **Bonus Points**

- Store dashboard state (filters, reminders) in React Context.
- Implement a dark mode toggle.