**Core Features and Requirements**

1. **User Authentication**:
   * Allow users to sign up, log in, and connect their Notion account.
2. **Notion Integration**:
   * Sync financial data from a specific Notion database.
   * Allow users to select the Notion database and map columns (e.g., Date, Amount, Category).
3. **Data Management**:
   * Store synced data locally in the Django database for analysis and visualizations.
   * Support CRUD operations on financial records.
4. **Financial Summaries**:
   * Generate monthly/annual financial summaries.
   * Categorize expenses and income, showing totals for each category.
5. **Budget Management**:
   * Set budget limits for categories and notify users when they are close to exceeding the limit.
6. **Visualizations**:
   * Display charts for spending trends, category-wise expenditure, etc.
7. **Notifications**:
   * Send email notifications or display alerts for budget limits and upcoming expenses.

**Basic Workflow**

1. **User signs up and connects Notion account**.
2. **User selects Notion database and maps relevant columns**.
3. **App syncs data from Notion and stores it locally**.
4. **User can view, add, edit, or delete financial records**.
5. **App generates summaries and visualizations**.
6. **User sets budget limits and receives notifications if exceeded**.