Prompts given to Bolt.

# Prompt-1:

Create a unified web dashboard that integrates and manages digital wallets, bank accounts, and cards in one place. The website should include:A secure login/signup system with social media options.A dashboard overview showing total balance, recent transactions, and spending insights.Wallet, bank account, and card integration functionality.Transaction history with filters for date, type, and amount.Financial analytics with charts for monthly spending and savings trends.Notifications for low balance, suspicious transactions, and upcoming bills.User settings for profile management and security configurations.Design the website with a clean, modern, and desktop layout, using a blue, white, and green color scheme. Use React.js for the frontend, Node.js for the backend, and firebase(google) for the database.

**Output:**

I've created a modern financial dashboard with the following features:

Clean, professional layout with a sidebar navigation

Header with search functionality and user profile

Dashboard overview with:

Key financial metrics (Total Balance, Spending, Savings)

Trend indicators with percentages

Recent transactions list

Modern color scheme using blue, white, and green as requested

Responsive design that works well on desktop

Would you like me to add any specific features or make any adjustments to the current design?

# Prompt-2 :

add some stunning colors to this.

**Output:**

I've enhanced the design with:

Dark navy sidebar with glowing accents

Soft blue highlights for interactive elements

Emerald green for positive trends

Subtle shadows and borders for depth

Improved contrast for better readability

# Prompt-3 :

keep it as it is just add signin?login

**Output:**

I've added:

A clean login/signup page with email/password authentication

Toggle between login and signup modes

Matching design with the dashboard

Form validation visual states

Remember me and forgot password options

The login state is currently managed with a simple useState, but you'll want to integrate this with your authentication system of choice.

# Prompt-4 :

after the user has signed in the main website should visible

**Output:**

I'll update the App component to handle the authentication state and show the dashboard after signing in.

# Prompt-5 :

when you click on the wallets a page has to visible when you click on the wallets a page has to visible same for the rest of the things like transactions,analytics,notifications,settings and make sure that when the user has signed in the user name should visible on the dashboard and a signed out button should be there to sign out

**Output:**

I've added:

Routing with react-router-dom

Sign out functionality

User name display in header

New pages for Wallets, Transactions, Analytics, Notifications, and Settings

Active state highlighting in sidebar navigation

The app now has:

Full navigation between all sections

User authentication state management

Sign out button in the header

Username display from email