You are an expert React + Tailwind web developer and financial quant. Help me build a web-based Quantitative Research dashboard for showcasing backtesting strategies.

🔧 Requirements:

1. Use \*\*React + Tailwind CSS\*\* (Next.js preferred).

2. Include a \*\*Navbar\*\* with 4 pages:

- `/` → Home: Intro to Quant Lab

- `/strategy` → Strategy Builder: A form to input factor weights and period

- `/result` → Backtest Result: Visualize net value curve and metrics

- `/about` → About Me: Author info + GitHub link

📈 On `/strategy`:

- Create a form to input stock tickers, start/end date, factor weight sliders (e.g. momentum, size, value)

- A submit button to trigger backtest

- Send input to a placeholder POST API (I'll integrate the backend later)

📊 On `/result`:

- Show a line chart of cumulative returns (use dummy JSON data for now)

- Show summary stats (e.g. annual return, Sharpe ratio, max drawdown)

📚 On `/about`:

- Add avatar, simple paragraph about the project and a GitHub link

🚀 Design:

- Clean, modern layout

- Use Tailwind utilities for spacing, colors, and responsiveness

- Avoid heavy libraries, just use `recharts` for charts

Finally, generate all necessary code files (components, pages, and styles), and comment clearly in code what each section does. Ready to copy/paste and deploy via Vercel.

Let’s begin!