No problem at all - let's reopen everything step by step like a pro $\[\]$. You'll have your site running locally again in just a few commands.

Reopen Your Fullstack Project (Frontend + Backend)

Assuming you already have:

- Your React frontend (getsetsave-frontend/)
- Your Flask backend (getsetsave-backend/)

□ Step 1: Open VS Code

- 1. Open Visual Studio Code
- 2. Click "File → Open Folder..."
- 3. Choose your project folder (e.g., the one that contains both frontend and backend)

Step 2: Start the Backend (Flask + yt-dlp)

- 1. Open a terminal in VS Code (Top Menu → Terminal → New Terminal)
- 2. Navigate to your backend folder:

cd getsetsave-backend

3. (Optional) Activate virtual environment if you're using one:

Windows

.\venv\Scripts\activate

macOS/Linux

source venv/bin/activate

4. Start your Flask server:

python app.py

I It should show something like:

Running on http://127.0.0.1:5000/

That's your backend ready $\[\]$

Step 3: Start the Frontend (React App)

- 1. Open a **new terminal tab** (or split terminal)
- 2. Navigate to your frontend folder:

cd getsetsave-frontend

3. Install packages (if it's your first time or things were reset):

npm install

4. Start the React app:

npm start

 $\ensuremath{\mathbb{I}}$ Your browser should open at:

http://localhost:3000/

That's your $\boldsymbol{frontend}$ ready $\boldsymbol{\mathbb{I}}$

Recap

Part	Command Summary
Backend	cd getsetsave-backend → python app.py
Frontend	cd getsetsave-frontend → npm start
Open in VS Code	Just reopen the folder from VS Code

Let me know when both parts are back online — and I'll help you finish up that footer, polish, or move to deployment next!