let’s set up a **quick, focused React revision plan**. Since you already have some background, we’ll skip beginner tutorials and instead refresh the essentials, then practice with small hands-on tasks.

**🗂️ Step 1: Core Concepts to Revisit**

Here’s the checklist of what to refresh:

1. **JSX & Rendering**
   * Writing components with JSX
   * Conditional rendering (? :, &&)
   * Lists and key props
2. **Components**
   * Functional vs. class (focus on functional + hooks)
   * Props & default props
   * Component composition
3. **State Management (Hooks)**
   * useState, useEffect, useRef
   * Derived state (avoiding unnecessary re-renders)
   * useContext for simple global state
4. **Events & Forms**
   * Handling events (onClick, onChange)
   * Controlled vs uncontrolled inputs
5. **Routing**
   * react-router-dom basics (Routes, Links, useNavigate)
6. **Data Fetching**
   * Using fetch / axios with useEffect
   * Handling loading & error states
7. **Performance**
   * React.memo, useCallback, useMemo basics
8. **Styling**
   * Inline, CSS modules, or libraries like Tailwind

**⏱️ Step 2: One-Week Revision Plan (Quick)**

* **Day 1–2** → Components + JSX + Props + State
* **Day 3** → Hooks (useEffect, useRef, useContext)
* **Day 4** → Events + Forms + Routing
* **Day 5** → Data fetching + Error handling
* **Day 6** → Performance optimizations
* **Day 7** → Small project (todo list, blog, or weather app)

**💻 Step 3: Hands-On Mini-Exercises**

Each day, reinforce with a 10–15 min coding task:

* **Render a list** of users with delete buttons.
* **Make a counter** with increment/decrement buttons.
* **Build a form** that collects name + email and shows it on submit.
* **Add routing** between "Home" and "About".
* **Fetch posts** from JSONPlaceholder API.

**📘 Step 4: Quick Reference Resources**

* React Docs (beta, very clear)
* React Router Docs
* Epic React Cheatsheets