



Explore

Certainly! [In one sentence, **React Router** is a declarative, component-based library for client and server-side routing in React applications, allowing you to manage navigation and keep the UI in sync with the URL1](https://ui.dev/react-router-tutorial).

Here are **five free reference links** where you can learn more about React Router:

1. [**React Router Tutorial**](https://reactrouter.com/en/main/start/tutorial): A step-by-step tutorial that guides you through building a feature-rich app using React Router. [It covers setting up, creating routes, and more](https://ui.dev/react-router-tutorial)[2](https://reactrouter.com/en/main/start/tutorial).
2. [**GeeksforGeeks - React Router**](https://www.geeksforgeeks.org/reactjs-router/): This article explains React Router as a standard library for routing in React, enabling navigation among views and keeping the UI in sync with the URL[3](https://www.geeksforgeeks.org/reactjs-router/).
3. [**Learn React Router in 5 Minutes**](https://www.freecodecamp.org/news/react-router-in-5-minutes/): A quick introduction to React Router, covering the basics of routing by building navigation for a fictional knitting shop website[4](https://www.freecodecamp.org/news/react-router-in-5-minutes/).
4. [**Scrimba - Learn React Router v6**](https://scrimba.com/learn/reactrouter6): An interactive course on React Router v6, suitable for intermediate learners. [Dive into hands-on coding examples and explore this popular routing library](https://ui.dev/react-router-tutorial)[5](https://scrimba.com/learn/reactrouter6).
5. [**A Complete Beginner’s Guide to React Router**](https://www.freecodecamp.org/news/a-complete-beginners-guide-to-react-router-include-router-hooks/): This comprehensive guide covers everything from setting up React Router to handling route parameters, navigation, and more[6](https://www.freecodecamp.org/news/a-complete-beginners-guide-to-react-router-include-router-hooks/).

Feel free to explore these resources and enhance your understanding of React Router! 🚀