**Next.js** is a **React framework** for building full-stack web applications. [It combines the power of React components with additional features like server-side rendering (SSR), static site generation (SSG), automatic code splitting, and more1](https://slashdev.io/blog/why-is-react-a-library-and-next-js-a-framework-understanding-the-difference).

Here are **five free resources** where you can learn Next.js:

1. [**Next.js Official Documentation**](https://nextjs.org/docs): Dive into the official documentation to explore Next.js features, routing, data fetching, and more[2](https://nextjs.org/docs).
2. [**Learn Next.js Interactive Course**](https://nextjs.org/learn): This interactive course guides you from React basics to building a fully functional demo website using Next.js[3](https://nextjs.org/learn-pages-router/basics/create-nextjs-app).
3. [**Next.js Tutorial with Examples**](https://www.educative.io/blog/nextjs-tutorial-examples): Learn Next.js concepts and see practical examples of folder structures and pros and cons of this powerful framework[4](https://www.educative.io/blog/nextjs-tutorial-examples).
4. [**The Next.js Handbook**](https://www.freecodecamp.org/news/the-next-js-handbook/): A beginner-friendly tutorial that covers Next.js fundamentals and helps you build a simple blog app[5](https://www.freecodecamp.org/news/the-next-js-handbook/).
5. [**Next.js Coursesity**](https://coursesity.com/free-tutorials-learn/next-js): Explore a collection of free Next.js courses from various platforms, including Udemy, Coursera, and YouTube[6](https://coursesity.com/free-tutorials-learn/next-js).

Happy learning! 🚀