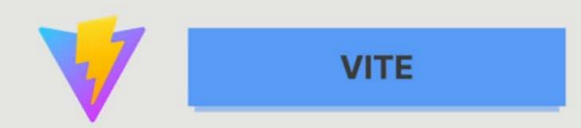


CREATE-REACT-APP



CREATE-REACT-APP





CREATE-REACT-APP







CREATE-REACT-APP

- Complete "starter kit" for React applications
- Everything is already configured: ESLint, Prettier, Jest, etc.





CREATE-REACT-APP

- Complete "starter kit" for React applications
- Everything is already configured: ESLint,
 Prettier, Jest, etc.
 © ESLint
 Prettier
 W Jest





CREATE-REACT-APP

- Complete "starter kit" for React applications
- Everything is already configured: ESLint,
 Prettier, Jest, etc.
 SESLint
 Prettier
 Prettier
 Sest
- Uses slow and outdated technologies (i.e. webpack)





CREATE-REACT-APP

- Complete "starter kit" for React applications
- Everything is already configured: ESLint,
 Prettier, Jest, etc.
 SESLint
 Prettier
 Prettier
 Jest
- Uses slow and outdated technologies (i.e. webpack)



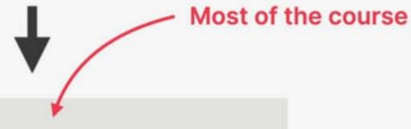
- ✓ Use for tutorials or experiments
- Don't use for a real-world app





CREATE-REACT-APP

- Complete "starter kit" for React applications
- Everything is already configured: ESLint,
 Prettier, Jest, etc.
 SESLint
 Prettier
 Prettier
- Uses slow and outdated technologies (i.e. webpack)



- ✓ Use for tutorials or experiments
- Don't use for a real-world app





CREATE-REACT-APP

- Complete "starter kit" for React applications
- Everything is already configured: ESLint,
 Prettier, Jest, etc.
 SESLint
 Prettier
 Prettier
 Jest
- Uses slow and outdated technologies (i.e. webpack)



- ✓ Use for tutorials or experiments
- Don't use for a real-world app



VITE

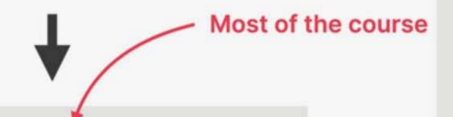


Use for modern real-world apps



CREATE-REACT-APP

- Complete "starter kit" for React applications
- Everything is already configured: ESLint,
 Prettier, Jest, etc.
 SESLint
 Prettier
 Prettier
 Jest
- Uses slow and outdated technologies (i.e. webpack)



- ✓ Use for tutorials or experiments
- Don't use for a real-world app



VITE



Use for modern real-world apps





CREATE-REACT-APP

- Complete "starter kit" for React applications
- Everything is already configured: ESLint,
 Prettier, Jest, etc.
 SESLint
 Prettier
 Prettier
- Uses slow and outdated technologies (i.e. webpack)



- ✓ Use for tutorials or experiments
- Don't use for a real-world app



VITE

Modern build tool that contains a template for setting up React applications



Use for modern real-world apps





CREATE-REACT-APP

- Complete "starter kit" for React applications
- Everything is already configured: ESLint,
 Prettier, Jest, etc.
 SESLint
 Prettier
 Prettier
- Uses slow and outdated technologies (i.e. webpack)



- ✓ Use for tutorials or experiments
- Don't use for a real-world app



VITE

- Modern build tool that contains a template for setting up React applications
- Need to manually set up ESLint (and others)



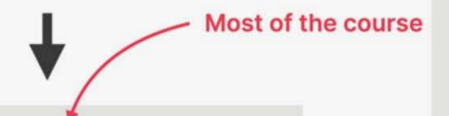
Use for modern real-world apps





CREATE-REACT-APP

- Complete "starter kit" for React applications
- Everything is already configured: ESLint,
 Prettier, Jest, etc.
 SESLint
 Prettier
 Prettier
- Uses slow and outdated technologies (i.e. webpack)



- ✓ Use for tutorials or experiments
- Don't use for a real-world app



VITE

- Modern build tool that contains a template for setting up React applications
- Need to manually set up ESLint (and others)
- Extremely fast hot module replacement (HMR) and bundling



✓ Use for modern real-world apps





LEARN REACT > INSTALLATION >



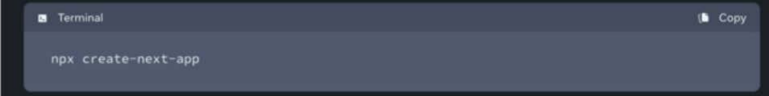
Start a New React Project

If you want to build a new app or a new website fully with React, we recommend picking one of the React-powered frameworks popular in the community. Frameworks provide features that most apps and sites eventually need, including routing, data fetching, and generating HTML.

Production-grade React frameworks

Next.js

Next.js is a full-stack React framework. It's versatile and lets you create React apps of any size—from a mostly static blog to a complex dynamic application. To create a new Next.js project, run in your terminal:



If you're new to Next.js, check out the Next.js tutorial.

Next.js is maintained by Vercel. You can deploy a Next.js app to any Node.js or serverless hosting, or to your own server. Fully static Next.js apps can be deployed to any static hosting.

Remix

Remix is a full-stack React framework with nested routing. It lets you break your app into nested parts that can load data in parallel and refresh in response to the user actions. To create a new Remix project, run:

The React team now advises to use a "React Framework" for new projects LEARN REACT > INSTALLATION >



Start a New React Project

If you want to build a new app or a new website fully with React, we recommend picking one of the React-powered frameworks popular in the community. Frameworks provide features that most apps and sites eventually need, including routing, data fetching, and generating HTML.

Production-grade React frameworks

Next.js

Next.js is a full-stack React framework. It's versatile and lets you create React apps of any size—from a mostly static blog to a complex dynamic application. To create a new Next.js project, run in your terminal:

mpx create-next-app

If you're new to Next.js, check out the Next.js tutorial

Next.js is maintained by Vercel. You can deploy a Next.js app to any Node.js or serverless hosting, or to your own server. Fully static Next.js apps can be deployed to any static hosting.

Remix

Remix is a full-stack React framework with nested routing. It lets you break your app into nested parts that can load data in parallel and refresh in response to the user actions. To create a new Remix project, run:

NEXT.s Remix

The React team now advises to use a "React Framework" for new projects

LEARN REACT > INSTALLATION > react.dev Start a New React Project If you want to build a new app or a new website fully with React, we recommend picking one of the React-powered frameworks popular in the community. Frameworks provide features that most apps and sites eventually need, including routing, data fetching, and generating HTML. **Production-grade React frameworks** Next.is Next.js is a full-stack React framework. It's versatile and lets you create React apps of any size—from a mostly static blog to a complex dynamic application. To create a new Next.js project, run in your terminal: Terminal (Copy npx create-next-app If you're new to Next.js, check out the Next.js tutorial Next.js is maintained by Vercel. You can deploy a Next.js app to any Node.js or serverless hosting, or to your own server. Fully static Next is apps can be deployed to any static hosting. Remix Remix is a full-stack React framework with nested routing. It lets you break your app into nested parts that can load data in parallel and refresh in response to the user actions. To create a new Remix project,

run:

ûdemy

NEXT.s Remix

- The React team now advises to use a "React Framework" for new projects
- Many people think that this is not the best idea: "vanilla" React apps are important too!

LEARN REACT > INSTALLATION >



Start a New React Project

If you want to build a new app or a new website fully with React, we recommend picking one of the React-powered frameworks popular in the community. Frameworks provide features that most apps and sites eventually need, including routing, data fetching, and generating HTML.

Production-grade React frameworks

Next.js

Next.js is a full-stack React framework. It's versatile and lets you create React apps of any size—from a mostly static blog to a complex dynamic application. To create a new Next.js project, run in your terminal:

I Terminal	(6	Cop	у
npx create-next-app			

If you're new to Next.js, check out the Next.js tutorial

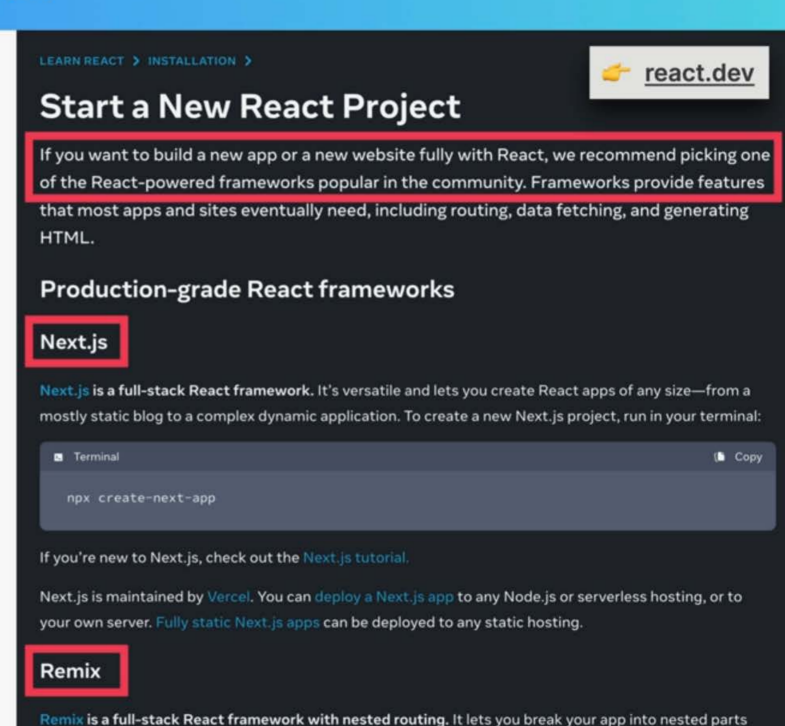
Next.js is maintained by Vercel. You can deploy a Next.js app to any Node.js or serverless hosting, or to your own server. Fully static Next.js apps can be deployed to any static hosting.

Remix

Remix is a full-stack React framework with nested routing. It lets you break your app into nested parts that can load data in parallel and refresh in response to the user actions. To create a new Remix project, run:

NEXT.s Remix

- The React team now advises to use a "React Framework" for new projects
- Many people think that this is not the best idea: "vanilla" React apps are important too!
- This only makes sense for building actual products, not for learning React



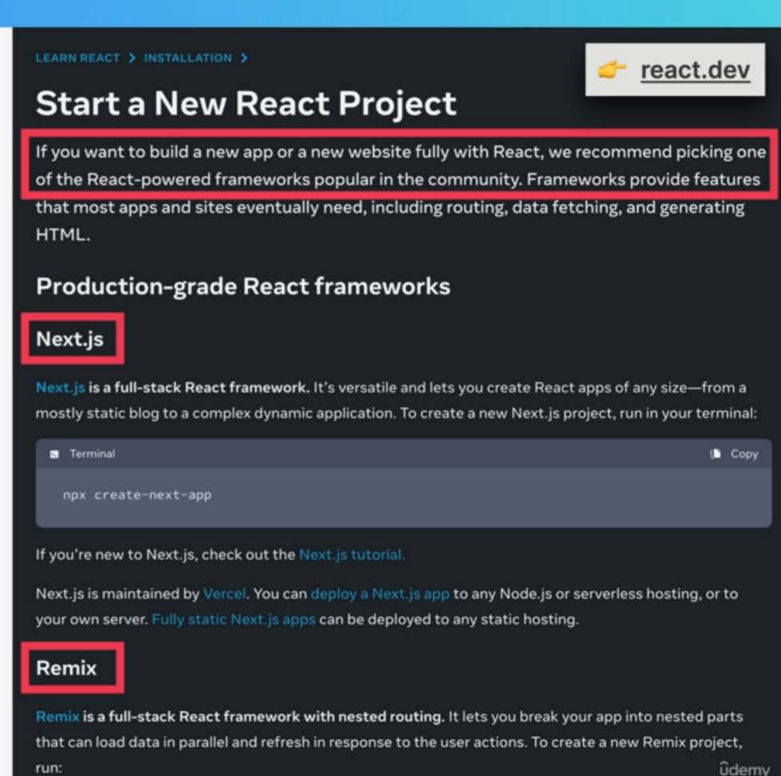
that can load data in parallel and refresh in response to the user actions. To create a new Remix project,

ûdemy

run:

NEXT.s Remix

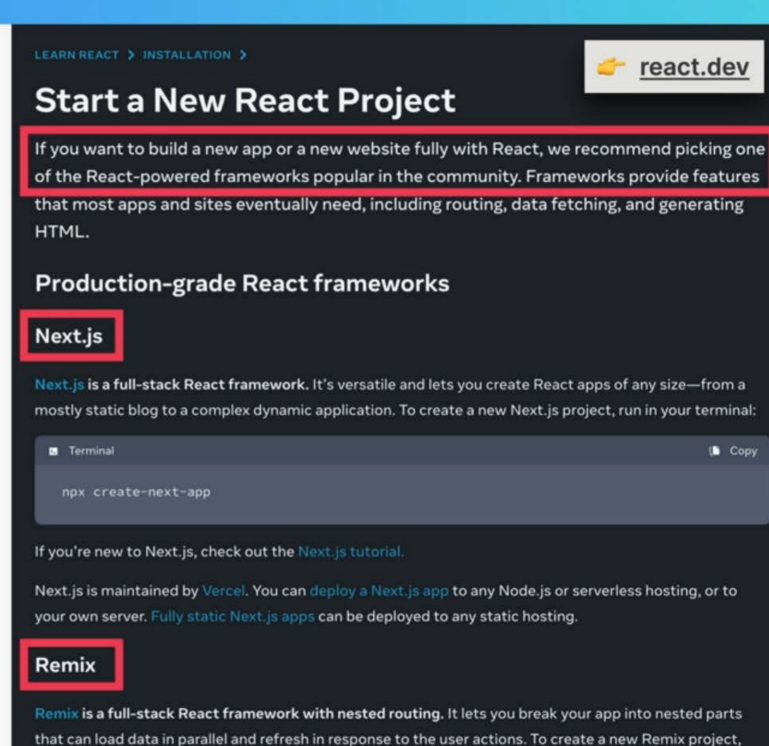
- The React team now advises to use a "React Framework" for new projects
- Many people think that this is not the best idea: "vanilla" React apps are important too!
- This only makes sense for building actual products, not for learning React
- Of course, you still need to learn React itself



NEXT_{Js} Remix

- The React team now advises to use a "React Framework" for new projects
- Many people think that this is not the best idea: "vanilla" React apps are important too!
- This only makes sense for building actual products, not for learning React
- Of course, you still need to learn React itself

Don't worry about this recommendation for now. Let's just learn React!



run:

Copy

ûdemy