

THE TWO OPTIONS FOR SETTING UP A RECT PROJECT

THE TWO OPTIONS FOR SETTING UP A RECT PROJECT



CREATE-REACT-APP

THE TWO OPTIONS FOR SETTING UP A RECT PROJECT



CREATE-REACT-APP



VITE

THE TWO OPTIONS FOR SETTING UP A RECT PROJECT



CREATE-REACT-APP

👉 Complete **“starter kit”** for React applications



VITE

THE TWO OPTIONS FOR SETTING UP A RECT PROJECT



CREATE-REACT-APP

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






VITE

THE TWO OPTIONS FOR SETTING UP A RECT PROJECT



CREATE-REACT-APP

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






VITE

THE TWO OPTIONS FOR SETTING UP A RECT PROJECT



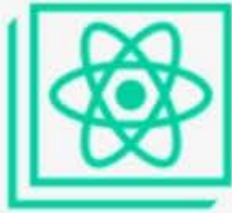
CREATE-REACT-APP

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- 👎 Uses **slow and outdated** technologies (i.e. webpack)






VITE

THE TWO OPTIONS FOR SETTING UP A RECT PROJECT



CREATE-REACT-APP

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- 👎 Uses **slow and outdated** technologies (i.e. webpack)

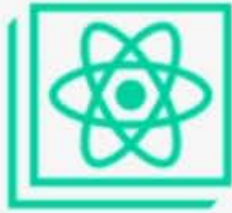


- ✅ Use for **tutorials** or experiments
- 🚫 Don't use for a **real-world app**






VITE

THE TWO OPTIONS FOR SETTING UP A RECT PROJECT



CREATE-REACT-APP

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- 👎 Uses **slow and outdated** technologies (i.e. webpack)



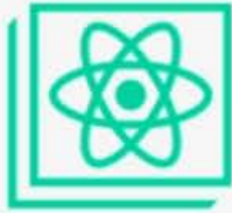
Most of the course

- ✅ Use for **tutorials** or experiments
- 🚫 Don't use for a **real-world app**






VITE

THE TWO OPTIONS FOR SETTING UP A RECT PROJECT



CREATE-REACT-APP

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



Most of the course

- ✅ Use for **tutorials** or experiments
- 🚫 Don't use for a **real-world app**



VITE






- ✅ Use for modern **real-world apps**

THE TWO OPTIONS FOR SETTING UP A RECT PROJECT



CREATE-REACT-APP

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



Most of the course

- ✅ Use for **tutorials** or experiments
- ❌ Don't use for a **real-world app**



VITE






- ✅ Use for modern **real-world apps**

By the end of the course

THE TWO OPTIONS FOR SETTING UP A RECT PROJECT



CREATE-REACT-APP

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



Most of the course

- ✅ 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**

By the end of the course

THE TWO OPTIONS FOR SETTING UP A RECT PROJECT



CREATE-REACT-APP

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



Most of the course

- ✅ 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**

By the end of the course

THE TWO OPTIONS FOR SETTING UP A RECT PROJECT



CREATE-REACT-APP

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



Most of the course

- ✅ 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**

By the end of the course

WHAT ABOUT REACT FRAMEWORKS?

WHAT ABOUT REACT FRAMEWORKS?

[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.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:

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.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:

WHAT ABOUT REACT FRAMEWORKS?

- 👉 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.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:

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.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:

WHAT ABOUT REACT FRAMEWORKS?

NEXT.JS 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.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:

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.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:

WHAT ABOUT REACT FRAMEWORKS?

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!

[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.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:

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.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:

WHAT ABOUT REACT FRAMEWORKS?

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**

[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.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:

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.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:

Udemy

WHAT ABOUT REACT FRAMEWORKS?

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**

[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.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:

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.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:

Udemy


WHAT ABOUT REACT FRAMEWORKS?

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!**

[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.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:

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.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: