## With Three js

This example uses:

<u>threejs</u>: A lightweight, 3D library with a default WebGL renderer. The library also provides Canvas 2D, SVG and CSS3D renderers in the examples. <u>react-three-fiber</u>: A React renderer for Threejs on the web and react-native. <u>drei</u>: A growing collection of useful helpers and abstractions for react-three-fiber.

## **Deploy your own**

Deploy the example using <u>Vercel</u> or preview live with <u>StackBlitz</u>



## How to use

Execute <u>create-next-app</u> with <u>npm</u> or <u>Yarn</u> to bootstrap the example:

```
npx create-next-app --example with-three-js with-three-js-app
# or
yarn create next-app --example with-three-js with-three-js-app
# or
pnpm create next-app -- --example with-three-js with-three-js-app
```

Deploy it to the cloud with <u>Vercel</u> (<u>Documentation</u>).