# Example app with chakra-ui and TypeScript

This example features how to use <u>chakra-ui</u> as the component library within a Next.js app with TypeScript.

Next.js and chakra-ui have built-in TypeScript declarations, so we'll get autocompletion for their modules straight away.

We are connecting the Next.js \_app.js with chakra-ui 's Provider and theme so the pages can have app-wide dark/light mode. We are also creating some components which shows the usage of chakra-ui 's style props.

## **Deploy your own**

Deploy the example using Vercel or preview live with StackBlitz



#### How to use

#### Using create-next-app

Execute <a href="mailto:create-next-app">create-next-app</a> with <a href="mailto:npm">npm</a> or <a href="mailto:Yarn">Yarn</a> to bootstrap the example:

```
npx create-next-app --example with-chakra-ui-typescript with-chakra-ui-typescript-
app
# or
yarn create next-app --example with-chakra-ui-typescript with-chakra-ui-typescript-
app
# or
pnpm create next-app -- --example with-chakra-ui-typescript with-chakra-ui-
typescript-app
```

Deploy it to the cloud with Vercel (Documentation).

### **Notes**

Chakra has supported Gradients and RTL in v1.1. To utilize RTL, add RTL direction and swap.

If you don't have multi-direction app, you should make <Html lang="ar" dir="rtl"> inside \_document.ts .