



-----

**- SEU IP -**

-----

This is a [Next.js](#) project serve side rendering, based on that is used in a course called [React Avançado](#).

## Descrição

Basicamente este programa fornece o ip da requisição http e busca outras informações numa api

**Seu IP**

**127.0.0.5**

**Localização: Belo Horizonte, MG, Brazil - (BR)**

**Operadora : Claro S.A.**

## What is inside?

This project uses lot of stuff as:

- [TypeScript](#)
- [NextJS](#)
- [Styled Components](#)
- [Jest](#)
- [React Testing Library](#)
- [Storybook](#)
- [Eslint](#)
- [Prettier](#)
- [Husky](#)

## Getting Started

First, run the development server:

```
yarn [install]
```

```
yarn dev
```

Open <http://localhost:3000> with your browser to see the result.

You can start editing the page by modifying `pages/index.js` . The page auto-updates as you edit the file.

## Commands

- `dev` : runs your application on `localhost:3000`
- `build` : creates the production build version
- `start` : starts a simple server with the build production code
- `lint` : runs the linter in all components and pages
- `test` : runs jest to test all components and pages
- `test:watch` : runs jest in watch mode
- `storybook` : runs storybook on `localhost:6006`
- `build-storybook` : create the build version of storybook

## EXTRA

Command to init a storybook : already included in boilerplate

```
npx sb init
```

Comando para corrigir número máximo que o VSCode suporta de `watches`

```
echo fs.inotify.max_user_watches=524288 | sudo tee -a /etc/sysctl.conf && sudo sysctl -
```

Rodar o lint já com correção

```
yarn lint --fix
```

## Yarn version

This project run on [yarn](#) version 1.22.4

```
yarn set version 1.22.4
```

## Learn More

To learn more about Next.js, take a look at the following resources:

- [Next.js Documentation](#) - learn about Next.js features and API.
- [Learn Next.js](#) - an interactive Next.js tutorial.

You can check out [the Next.js GitHub repository](#) - your feedback and contributions are welcome!

## Deploy on Vercel

The easiest way to deploy your Next.js app is to use the [Vercel Platform](#) from the creators of Next.js. Check out our [Next.js deployment documentation](#) for more details