

- 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 boilerplaate

```
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