

UC: Projetos

Assunto:

Projeto Pizzaria – Frontend_02 (NextJS)

Sistema Pizzaria Web

41 – Criando Projeto

Tudo

Aplicativos

Documentos

Web

Mais ▾

...

X

Melhor correspondência

Prompt de Comando

Sistema

Aplicativos

Node.js command prompt

x86_x64 Cross Tools Com
Prompt for VS 2019

Install Additional Tools for Node.js >

Configurações

Substituir o Prompt de Comando
pelo Windows PowerShell no menu >

Pesquisar na Web

cmd - Ver mais resultados da pesquisa >

cmd ipconfig >

cmd administrador >

cmdb >

cmdconfig >

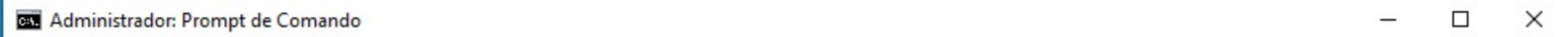
- Executar como administrador
- Abrir local do arquivo
- Fixar em Iniciar
- Fixar na barra de tarefas

Abrir

Prompt de Comando

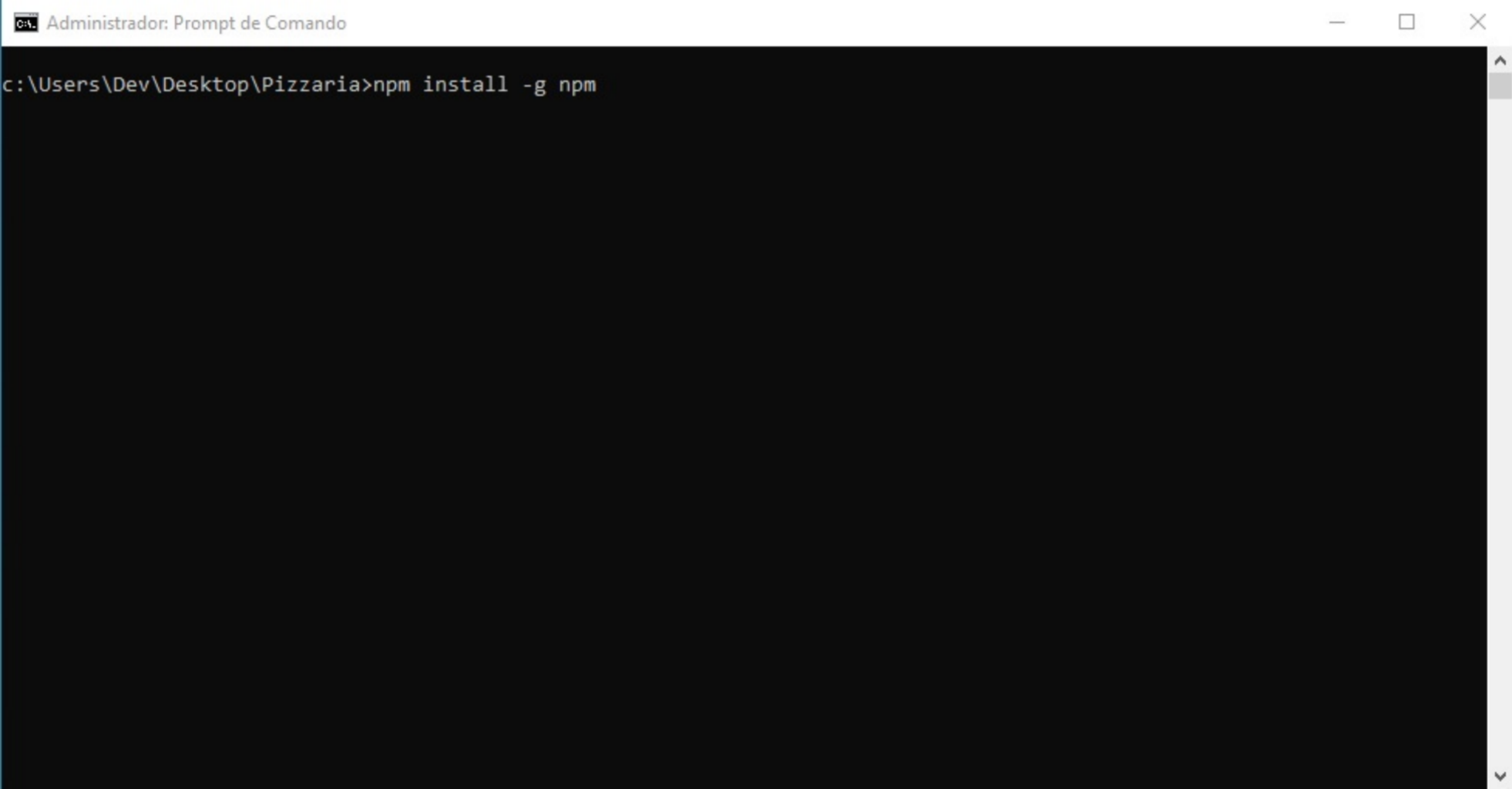
Sistema

- Executar como administrador
- Abrir local do arquivo
- Fixar em Iniciar
- Fixar na barra de tarefas



Administrator: Prompt de Comando

c:\Users\Dev\Desktop\Pizzaria>



```
c:\Users\Dev\Desktop\Pizzaria>npm install -g npm
```



```
c:\Users\Dev\Desktop\Pizzaria>npm install -g npm
```

```
added 1 package in 8s
```

```
25 packages are looking for funding
  run `npm fund` for details
```

```
c:\Users\Dev\Desktop\Pizzaria>
```

Administrador: Prompt de Comando

```
c:\Users\Dev\Desktop\Pizzaria>npm install -g npm
added 1 package in 8s

25 packages are looking for funding
  run `npm fund` for details

c:\Users\Dev\Desktop\Pizzaria>npx create-next-app@latest frontend
```

```
npm exec create-next-app@latest frontend
c:\Users\Dev\Desktop\Pizzaria>npm install -g npm
added 1 package in 8s
25 packages are looking for funding
  run `npm fund` for details
c:\Users\Dev\Desktop\Pizzaria>npx create-next-app@latest frontend
Need to install the following packages:
create-next-app@15.0.3
Ok to proceed? (y) -
```

Administrator: C:\Windows\system32\cmd.exe

```
c:\Users\Dev\Desktop\Pizzaria>npm install -g npm
added 1 package in 8s

25 packages are looking for funding
  run `npm fund` for details

c:\Users\Dev\Desktop\Pizzaria>npx create-next-app@latest frontend
Need to install the following packages:
create-next-app@15.0.3
Ok to proceed? (y) y

? Would you like to use TypeScript? » No / Yes
```

Administrator: C:\Windows\system32\cmd.exe

```
c:\Users\Dev\Desktop\Pizzaria>npm install -g npm
added 1 package in 8s

25 packages are looking for funding
  run `npm fund` for details

c:\Users\Dev\Desktop\Pizzaria>npx create-next-app@latest frontend
Need to install the following packages:
create-next-app@15.0.3
Ok to proceed? (y) y

✓ Would you like to use TypeScript? ... No / Yes
? Would you like to use ESLint? » No / Yes
```

Administrator: C:\Windows\system32\cmd.exe

```
c:\Users\Dev\Desktop\Pizzaria>npm install -g npm
added 1 package in 8s

25 packages are looking for funding
  run `npm fund` for details

c:\Users\Dev\Desktop\Pizzaria>npx create-next-app@latest frontend
Need to install the following packages:
create-next-app@15.0.3
Ok to proceed? (y) y

✓ Would you like to use TypeScript? ... No / Yes
✓ Would you like to use ESLint? ... No / Yes
? Would you like to use Tailwind CSS? » No / Yes
```

Administrator: C:\Windows\system32\cmd.exe

```
c:\Users\Dev\Desktop\Pizzaria>npm install -g npm
added 1 package in 8s

25 packages are looking for funding
  run `npm fund` for details

c:\Users\Dev\Desktop\Pizzaria>npx create-next-app@latest frontend
Need to install the following packages:
create-next-app@15.0.3
Ok to proceed? (y) y

✓ Would you like to use TypeScript? ... No / Yes
✓ Would you like to use ESLint? ... No / Yes
✓ Would you like to use Tailwind CSS? ... No / Yes
? Would you like your code inside a `src/` directory? » No / Yes
```

```
c:\Users\Dev\Desktop\Pizzaria>npm install -g npm
```

```
added 1 package in 8s
```

```
25 packages are looking for funding
  run `npm fund` for details
```

```
c:\Users\Dev\Desktop\Pizzaria>npx create-next-app@latest frontend
```

```
Need to install the following packages:
```

```
create-next-app@15.0.3
```

```
Ok to proceed? (y) y
```

```
✓ Would you like to use TypeScript? ... No / Yes
```

```
✓ Would you like to use ESLint? ... No / Yes
```

```
✓ Would you like to use Tailwind CSS? ... No / Yes
```

```
✓ Would you like your code inside a `src/` directory? ... No / Yes
```

```
? Would you like to use App Router? (recommended) » No / Yes
```

```
c:\Users\Dev\Desktop\Pizzaria>npm install -g npm
```

```
added 1 package in 8s
```

```
25 packages are looking for funding
  run `npm fund` for details
```

```
c:\Users\Dev\Desktop\Pizzaria>npx create-next-app@latest frontend
```

```
Need to install the following packages:
```

```
create-next-app@15.0.3
```

```
Ok to proceed? (y) y
```

```
✓ Would you like to use TypeScript? ... No / Yes
✓ Would you like to use ESLint? ... No / Yes
✓ Would you like to use Tailwind CSS? ... No / Yes
✓ Would you like your code inside a `src/` directory? ... No / Yes
✓ Would you like to use App Router? (recommended) ... No / Yes
? Would you like to use Turbopack for next dev? » No / Yes
```

Administrator: C:\Windows\system32\cmd.exe

```
c:\Users\Dev\Desktop\Pizzaria>npm install -g npm
added 1 package in 8s

25 packages are looking for funding
  run `npm fund` for details

c:\Users\Dev\Desktop\Pizzaria>npx create-next-app@latest frontend
Need to install the following packages:
create-next-app@15.0.3
Ok to proceed? (y) y

✓ Would you like to use TypeScript? ... No / Yes
✓ Would you like to use ESLint? ... No / Yes
✓ Would you like to use Tailwind CSS? ... No / Yes
✓ Would you like your code inside a `src/` directory? ... No / Yes
✓ Would you like to use App Router? (recommended) ... No / Yes
✓ Would you like to use Turbopack for next dev? ... No / Yes
? Would you like to customize the import alias (@/* by default)? » No / Yes
```

Administrator: C:\Windows\system32\cmd.exe

```
c:\Users\Dev\Desktop\Pizzaria>npm install -g npm
added 1 package in 8s

25 packages are looking for funding
  run `npm fund` for details

c:\Users\Dev\Desktop\Pizzaria>npx create-next-app@latest frontend
Need to install the following packages:
create-next-app@15.0.3
Ok to proceed? (y) y

✓ Would you like to use TypeScript? ... No / Yes
✓ Would you like to use ESLint? ... No / Yes
✓ Would you like to use Tailwind CSS? ... No / Yes
✓ Would you like your code inside a `src/` directory? ... No / Yes
✓ Would you like to use App Router? (recommended) ... No / Yes
✓ Would you like to use Turbopack for next dev? ... No / Yes
✓ Would you like to customize the import alias (@/* by default)? ... No / Yes
? What import alias would you like configured? » @/*
```

```
c:\Users\Dev\Desktop\Pizzaria>npx create-next-app@latest frontend
```

```
Need to install the following packages:
```

```
create-next-app@15.0.3
```

```
Ok to proceed? (y) y
```

```
✓ Would you like to use TypeScript? ... No / Yes
```

```
✓ Would you like to use ESLint? ... No / Yes
```

```
✓ Would you like to use Tailwind CSS? ... No / Yes
```

```
✓ Would you like your code inside a `src/` directory? ... No / Yes
```

```
✓ Would you like to use App Router? (recommended) ... No / Yes
```

```
✓ Would you like to use Turbopack for next dev? ... No / Yes
```

```
✓ Would you like to customize the import alias (@/* by default)? ... No / Yes
```

```
✓ What import alias would you like configured? ... @/*
```

```
Creating a new Next.js app in c:\Users\Dev\Desktop\Pizzaria\frontend.
```

```
Using npm.
```

```
Initializing project with template: app
```

```
Installing dependencies:
```

```
- react
- react-dom
- next
```

```
Installing devDependencies:
```

```
- typescript
- @types/node
- @types/react
- @types/react-dom
```

```
added 35 packages, and audited 36 packages in 28s
```

```
5 packages are looking for funding
```

```
  run `npm fund` for details
```

```
found 0 vulnerabilities
```

```
Success! Created frontend at c:\Users\Dev\Desktop\Pizzaria\frontend
```

```
c:\Users\Dev\Desktop\Pizzaria>_
```

Administrator: Prompt de Comando

Would you like to use TypeScript? ... No / Yes
Would you like to use ESLint? ... No / Yes
Would you like to use Tailwind CSS? ... No / Yes
Would you like your code inside a `src/` directory? ... No / Yes
Would you like to use App Router? (recommended) ... No / Yes
Would you like to use Turbopack for next dev? ... No / Yes
Would you like to customize the import alias (@/* by default)? ... No / Yes
What import alias would you like configured? ... @/*
Creating a new Next.js app in c:\Users\Dev\Desktop\Pizzaria\frontend.

Using npm.

Initializing project with template: app

Installing dependencies:
- react
- react-dom
- next

Installing devDependencies:
- typescript
- @types/node
- @types/react
- @types/react-dom

added 35 packages, and audited 36 packages in 28s

5 packages are looking for funding
run `npm fund` for details

found 0 vulnerabilities

Success! Created frontend at c:\Users\Dev\Desktop\Pizzaria\frontend

c:\Users\Dev\Desktop\Pizzaria>cd frontend

c:\Users\Dev\Desktop\Pizzaria\frontend>code .



EXPLORER

...

FRONTEND

> node_modules

> public

> src

❖ .gitignore

TS next-env.d.ts

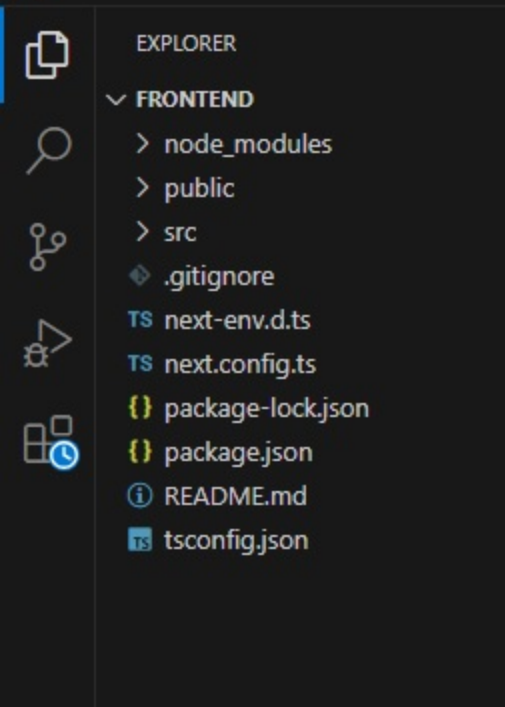
TS next.config.ts

{ } package-lock.json

{ } package.json

ⓘ README.md

TS tsconfig.json



Show All Commands Ctrl + Shift + P

Go to File Ctrl + P

Find in Files Ctrl + Shift + F

Toggle Full Screen F11

Show Settings Ctrl + ,



Administrador: Prompt de Comando

c:\Users\Dev\Desktop\Pizzaria\frontend>npm run dev

```
c:\Users\Dev\Desktop\Pizzaria\frontend>npm run dev
```

```
> Frontend@0.1.0 dev
```

```
> next dev
```

```
▲ Next.js 15.0.3
```

```
- Local:      http://localhost:3000
```

```
⠼ Starting...
```

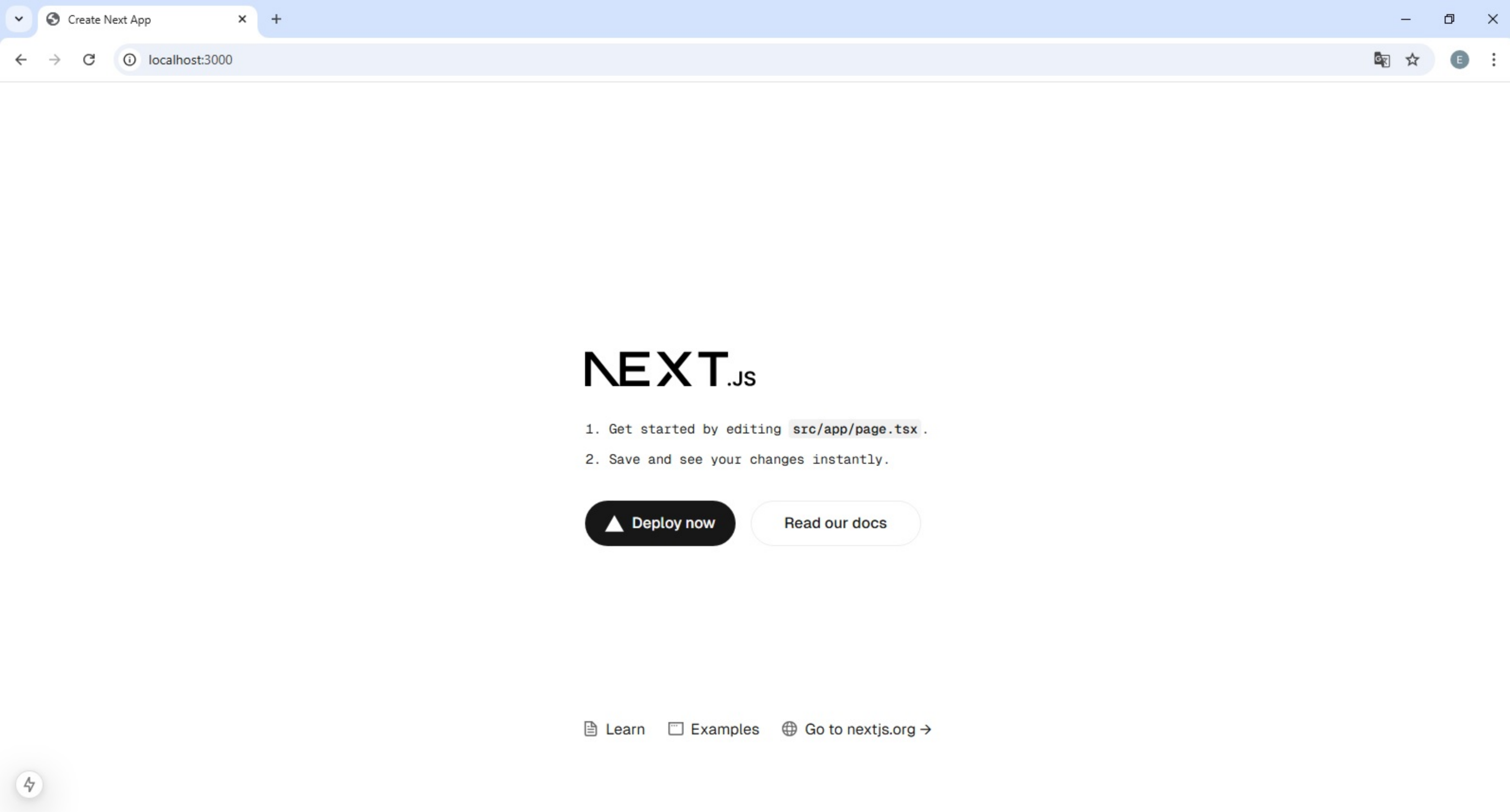
Attention: Next.js now collects completely anonymous telemetry regarding usage.

This information is used to shape Next.js' roadmap and prioritize features.

You can learn more, including how to opt-out if you'd not like to participate in this anonymous program, by visiting the following URL:

<https://nextjs.org/telemetry>

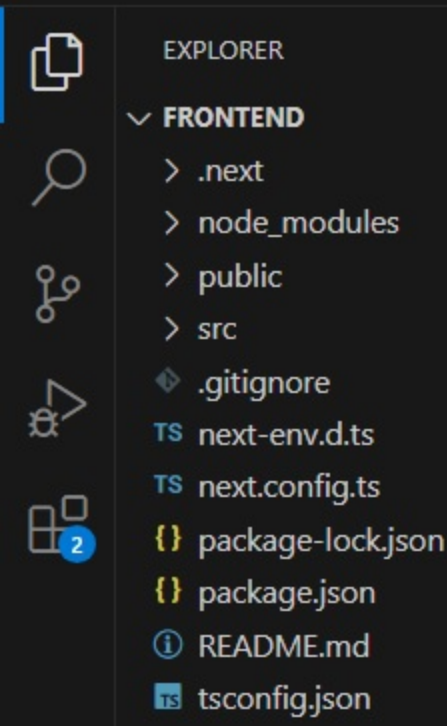
```
⠼ Ready in 3s
```



NEXT.js

1. Get started by editing `src/app/page.tsx`.
2. Save and see your changes instantly.

[▲ Deploy now](#)[Read our docs](#)



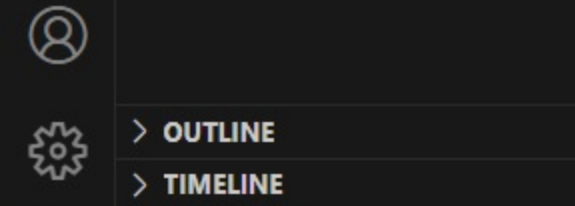
Show All Commands `Ctrl + Shift + P`

Go to File `Ctrl + P`

Find in Files `Ctrl + Shift + F`

Toggle Full Screen `F11`

Show Settings `Ctrl + ,`



EXPLORER ...

FRONTEND ⌂ ⌂ ⌂ ⌂

- > .next
- > node_modules
- > public
- src ⌂
 - app ⌂
 - > fonts
 - ★ favicon.ico
 - # globals.css
 - layout.tsx
 - # page.module.css
 - page.tsx
 - .gitignore
 - TS next-env.d.ts
 - TS next.config.ts
 - { package-lock.json
 - { package.json
 - ⓘ README.md
 - tsconfig.json

OUTLINE

TIMELINE

Show All Commands **Ctrl + Shift + P**Go to File **Ctrl + P**Find in Files **Ctrl + Shift + F**Toggle Full Screen **F11**Show Settings **Ctrl + ,**

File Edit Selection ... ← → 🔍 frontend

EXPLORER ...

FRONTEND ⌂ ⌂ ⌂ ⌂

- > .next
- > node_modules
- > public
- src - app - > fonts
- ★ favicon.ico
- # globals.css
- layout.tsx
- # page.module.css

page.tsx

.gitignore

TS next-env.d.ts

TS next.config.ts

{ package-lock.json

{ package.json

ⓘ README.md

TS tsconfig.json

OUTLINE

TIMELINE

Ln 0 △ 0 ⌂ 0

page.tsx

```
src > app > page.tsx > Home
1 import Image from "next/image";
2 import styles from "./page.module.css";
3
4 export default function Home() {
5   return (
6     <div className={styles.page}>
7       <main className={styles.main}>
8         <Image
9           className={styles.logo}
10          src="/next.svg"
11          alt="Next.js logo"
12          width={180}
13          height={38}
14          priority
15        />
16        <ol>
17          <li>
18            | Get started by editing <code>src/app/page.tsx</code>.
19          </li>
20          <li>Save and see your changes instantly.</li>
21        </ol>
22
23        <div className={styles.ctas}>
24          <a
25            className={styles.primary}
26            href="https://vercel.com/new?utm_source=create-next-app&utm_medium=appdir-template&utm_campaign=create-next-app"
27            target="_blank"
28            rel="noopener noreferrer"
29          >
30            <Image
31              className={styles.logo}
```

Ln 13, Col 22 Spaces: 2 UTF-8 ⓘ TypeScript JSX ✅ Prettier

Create Next App

localhost:3000

NEXT.JS

1. Get started by editing `src/app/page.tsx`.

2. Save and see your changes instantly.

▲ Deploy now

Read our docs

Learn Examples Go to nextjs.org →

File Edit Selection ... 🔍 frontend

EXPLORER

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - > fonts
 - ★ favicon.ico
 - # globals.css
 - layout.tsx
 - # page.module.css
 - page.tsx
- .gitignore
- TS next-env.d.ts
- TS next.config.ts
- { package-lock.json
- { package.json
- ⓘ README.md
- tsconfig.json

OUTLINE

TIMELINE

LN 1, COL 1 (2691 selected) Spaces: 2 UTF-8 TypeScript JSX Prettier

```
page.tsx
src > app > page.tsx > ...
1 import Image from "next/image";
2 import styles from "./page.module.css";
3
4 export default function Home() {
5   return (
6     <div className={styles.page}>
7       <main className={styles.main}>
8         <Image
9           className={styles.logo}
10          src="/next.svg"
11          alt="Next.js logo"
12          width={180}
13          height={38}
14          priority
15        />
16        <ol>
17          <li>
18            Get started by editing <code>src/app/page.tsx</code>.
19          </li>
20          <li>Save and see your changes instantly.</li>
21        </ol>
22
23        <div className={styles.ctas}>
24          <a
25            className={styles.primary}
26            href="https://vercel.com/new?utm_source=create-next-app&utm_medium=appdir-template&utm_campaign=create-next-app"
27            target="_blank"
28            rel="noopener noreferrer"
29          >
30            <Image
31              className={styles.logo}
32            />
33          </a>
34        </div>
35      </main>
36    </div>
37  )
38}
```

Create Next App

localhost:3000

NEXT.JS

1. Get started by editing `src/app/page.tsx`.
2. Save and see your changes instantly.

Deploy now

Read our docs

Learn Examples Go to nextjs.org →

The screenshot shows the VS Code interface with the following details:

- File Explorer:** Shows the project structure under "FRONTEND".
 - src > app > page.tsx
 - .next
 - node_modules
 - public
 - src
 - app
 - fonts
 - favicon.ico
 - # globals.css
 - layout.tsx
 - # page.module.css
 - page.tsx (highlighted)
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - package-lock.json
 - package.json
 - README.md
 - tsconfig.json
- Search Bar:** frontend
- Status Bar:** Ln 1, Col 1, Spaces: 2, UTF-8, LF, TypeScript JSX, Prettier

The screenshot shows a browser window at localhost:3000 displaying a server error:

1 of 1 error

Server Error

Error: The default export is not a React Component in "/page"

This error happened while generating the page. Any console logs will be displayed in the terminal window.

Call Stack

```
errorMissingDefaultExport
next\dist\src\server\app-render\create-component-tree.tsx (57:9) ↗

errorMissingDefaultExport
next\dist\src\server\app-render\create-component-tree.tsx (300:7) ↗

async
next\dist\src\server\app-render\create-component-tree.tsx (406:28) ↗

async createComponentTreeInternal
next\dist\src\server\app-render\create-component-tree.tsx (337:28) ↗

async getRSCPayload
next\dist\src\server\app-render\app-render.tsx (731:20) ↗

async renderToStream
next\dist\src\server\app-render\app-render.tsx (1656:26) ↗
```

A screenshot of the Visual Studio Code interface. The left sidebar shows a file tree with a dark theme. The main editor area displays the file `page.tsx` containing the following TypeScript code:

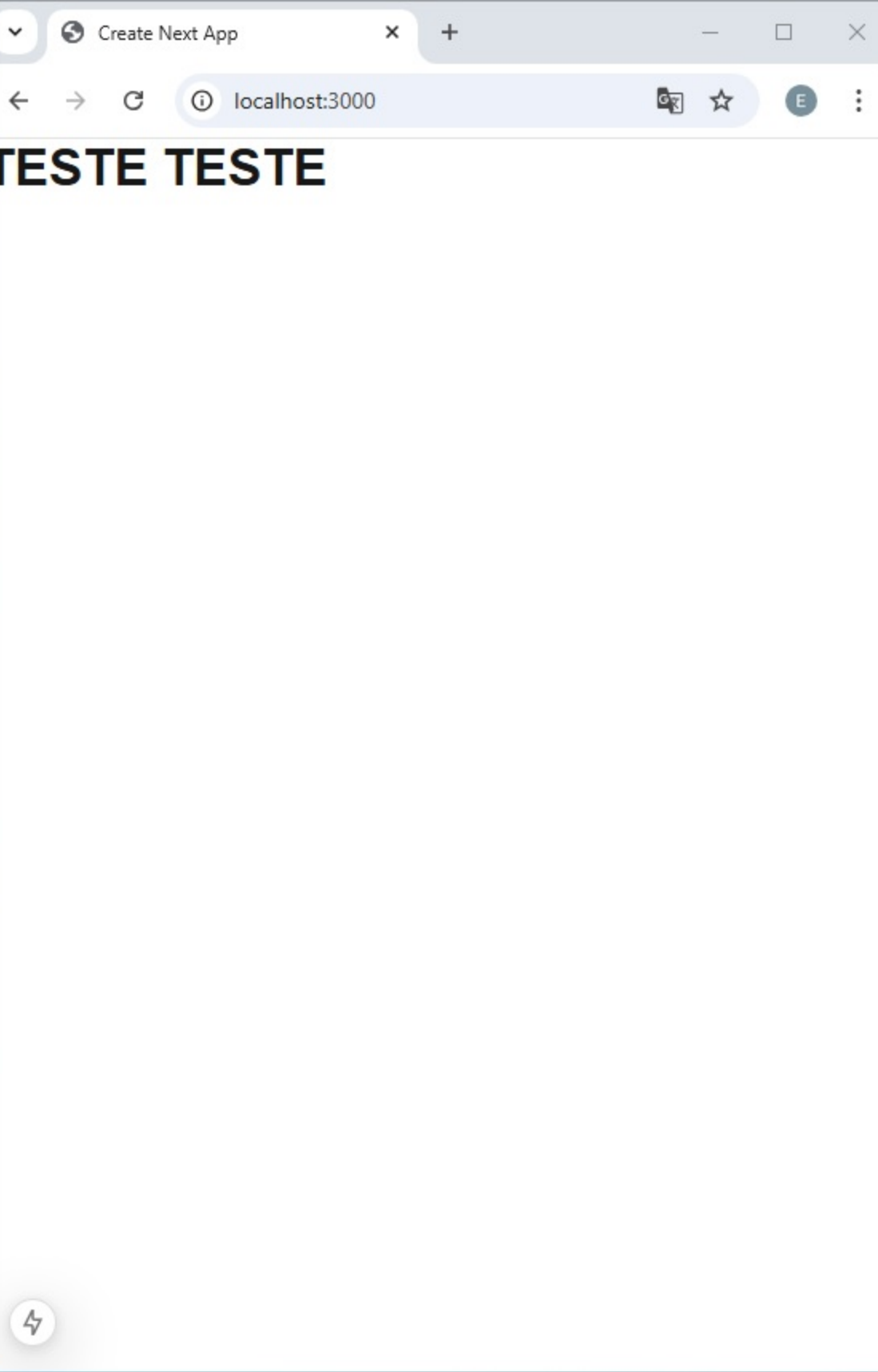
```
src > app > page.tsx > Page
1  export default function Page(){
2    return(
3      <main>
4        | <h1>TESTE TESTE</h1>
5      </main>
6    )
7 }
```

The code defines a functional component named `Page` that returns a main container with a single `<h1>` element containing the text "TESTE TESTE". The file tree also includes other files like `.gitignore`, `next-env.d.ts`, `next.config.ts`, `package-lock.json`, `package.json`, `README.md`, and `tsconfig.json`.



The screenshot shows the Visual Studio Code interface. The Explorer sidebar on the left lists files and folders, with '# page.module.css' highlighted. The main editor area displays the CSS code for '# page.module.css'. The status bar at the bottom shows file statistics and a Prettier icon.

```
src > app > # page.module.css > .page
1 .page {
2   --gray-rgb: 0, 0, 0;
3   --gray-alpha-200: rgba(var(--gray-rgb), 0.08);
4   --gray-alpha-100: rgba(var(--gray-rgb), 0.05);
5
6   --button-primary-hover: #383838;
7   --button-secondary-hover: #f2f2f2;
8
9   display: grid;
10  grid-template-rows: 20px 1fr 20px;
11  align-items: center;
12  justify-items: center;
13  min-height: 100svh;
14  padding: 80px;
15  gap: 64px;
16  font-family: var(--font-geist-sans);
17 }
18
19 @media (prefers-color-scheme: dark) {
20   .page {
21     --gray-rgb: 255, 255, 255;
22     --gray-alpha-200: rgba(var(--gray-rgb), 0.145);
23     --gray-alpha-100: rgba(var(--gray-rgb), 0.06);
24
25     --button-primary-hover: #ccc;
26     --button-secondary-hover: #1a1a1a;
27   }
28 }
29
30 .main {
31   display: flex;
32   flex-direction: column;
```



Caused by:
Syntax Error

Import trace for requested module:

./src/app/page.tsx

 └ ./src/app/page.tsx

Error: ✘ Parenthesized expression cannot be empty

 [<c:\Users\Dev\Desktop\Pizzaria\frontend\src\app\page.tsx>:2:1]
1 export default function Page(){
2 return(
3)
4 }
5 }

Caused by:
Syntax Error

Import trace for requested module:

./src/app/page.tsx

 └ Compiled in 171ms (364 modules)

 GET / [200](#) in 56ms

 └ Compiled in 148ms (364 modules)

 └ Compiled in 133ms (364 modules)

 GET / [200](#) in 55ms

 └ Compiled in 217ms (364 modules)

 GET / [200](#) in 64ms

 └ Compiled in 194ms (364 modules)

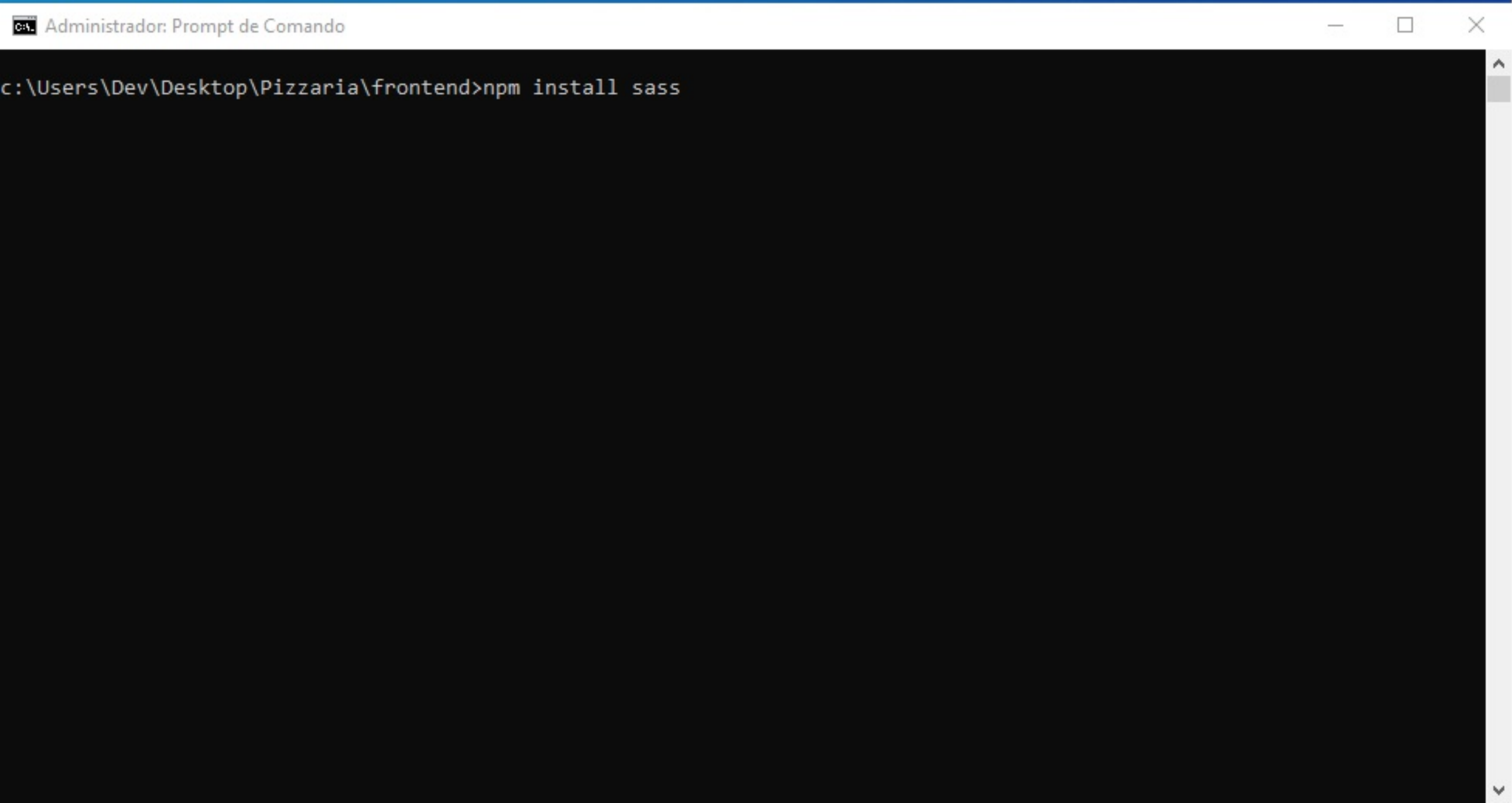
 GET / [200](#) in 78ms

Administrador: Prompt de Comando

```
Import trace for requested module:  
./src/app/page.tsx  
⠄ ./src/app/page.tsx  
Error: ⚠ Parenthesized expression cannot be empty  
[c:\Users\Dev\Desktop\Pizzaria\frontend\src\app\page.tsx:2:1]  
1   export default function Page(){  
2     return(  
3       )  
4     }  
5 }
```

Caused by:
Syntax Error

```
Import trace for requested module:  
./src/app/page.tsx  
⠄ Compiled in 171ms (364 modules)  
GET / 200 in 56ms  
⠄ Compiled in 148ms (364 modules)  
⠄ Compiled in 133ms (364 modules)  
GET / 200 in 55ms  
⠄ Compiled in 217ms (364 modules)  
GET / 200 in 64ms  
⠄ Compiled in 194ms (364 modules)  
GET / 200 in 78ms  
Deseja finalizar o arquivo em lotes (S/N)?  
^C  
c:\Users\Dev\Desktop\Pizzaria\frontend>
```



c:\Users\Dev\Desktop\Pizzaria\frontend>npm install sass

Administrador: Prompt de Comando

```
c:\Users\Dev\Desktop\Pizzaria\frontend>npm install sass
added 16 packages, and audited 52 packages in 3s
10 packages are looking for funding
  run `npm fund` for details

found 0 vulnerabilities

c:\Users\Dev\Desktop\Pizzaria\frontend>
```

```
next-server (v15.0.3) - □ X ^  
c:\Users\Dev\Desktop\Pizzaria\frontend>npm install sass  
added 16 packages, and audited 52 packages in 3s  
10 packages are looking for funding  
  run `npm fund` for details  
found 0 vulnerabilities  
c:\Users\Dev\Desktop\Pizzaria\frontend>npm run dev  
> frontend@0.1.0 dev  
> next dev  
▲ Next.js 15.0.3  
- Local: http://localhost:3000  
  
[?] Starting...  
[?] Ready in 3.8s
```

A screenshot of the Visual Studio Code interface. The left sidebar shows a file tree for a 'FRONTEND' project, including '.next', 'node_modules', 'public', 'src' (with 'app', 'fonts', 'favicon.ico', 'globals.css', 'layout.tsx', 'page.module.css', and 'page.tsx'), '.gitignore', 'next-env.d.ts', 'next.config.ts', 'package-lock.json', 'package.json', 'README.md', and 'tsconfig.json'. The 'page.tsx' file is currently selected and open in the main editor area. The code in 'page.tsx' is:

```
1  export default function Page(){
2    return(
3      <main>
4        |   <h1>TESTE TESTE</h1>
5      </main>
6    )
7 }
```

The status bar at the bottom shows 'Ln 4, Col 22' and other standard VS Code status indicators.



The screenshot shows a developer environment with two main panes. The left pane is a code editor displaying a file named `page.tsx`. The code contains a single export:src > app > page.tsx > Page
1 export default function Page(){
2 return(
3 <main>
4 | <h1>TESTE TESTE</h1>
5 </main>
6)
7 }

```
This code defines a React component named Page that returns a single h1 element with the text "TESTE TESTE". The right pane is a browser window showing the result of running the code at localhost:3000. The page displays the text "TESTE TESTE" in a large, bold black font.
```

File Edit Selection View Go Run ... ← → 🔍 frontend

EXTENSIONS: MAR... ⏪ ... page.tsx Extension: CSS Modules X

css modules ⌂ ⌂

CSS Modules ↗ 946K Visual Studio Code extens... clinyong **Install**

CSS Modules Sy... ↗ 25K An extension to add CSS ... Andrew Leedham **Install**

React CSS modu... ↗ 12K React CSS modules - VS c... Vijayakrishna **Install**

CSS Modules Bet... ↗ 1K Limeoats **Install**

perfect-css-mod... ↗ 4K wangtao0101 **Install**

css modules inte... ↗ 569 css modules 智能提示 pakwoon **Install**

CSS-Modules-tra... ↗ 1K css modules transform 用... jingxiu **Install**

Auto Open CSS ... ↗ 506 Auto open CSS modules i... mjmaurer **Install**

CSS Modules v0.5.1 clinyong | ↗ 946,949 | ★★★★★(24) Visual Studio Code extension for CSS Modules

Install Auto Update ⚙

DETAILS FEATURES CHANGELOG

VSCode CSS Modules

VSCode Test no status version v0.5.1 installs 946k rating 4.8/5 (24)

Extension for [CSS Modules](#), which supports

- Autocomplete
- Go to definition

Demo

```
1 import * as React from "react";
2 const styles = require("./index.scss");
3
4 export class Test extends React.Component<any, any> {
5   render() {
6     return (
7       <div className={styles.accountHeader}>
8         </div>
9       );
10    }
11  }
12
13 .accountHeader {
14   height: 50px;
15   line-height: 50px;
16   color: #9e9e9e;
17 }
18
19 .container {
```

Categories

Other

Resources

Marketplace Issues Repository License clinyong

More Info

Published 2017-01-21, 03:06:54

Last released 2023-04-21, 11:11:55

Identifier clinyong.vscode-css-modules

File Edit Selection View Go Run ... ← → 🔍 frontend

EXTENSIONS: MAR... ⏪ ... page.tsx Extension: CSS Modules X

css modules ⌂ ⌂

CSS Modules ⏪ 163ms Visual Studio Code extens... clinyong ⌂

CSS Modules Sy... ⏪ 25K An extension to add CSS ... Andrew Leedham **Install**

React CSS modu... ⏪ 12K React CSS modules - VS c... Vijayakrishna **Install**

CSS Modules Bet... ⏪ 1K Limeoats **Install**

perfect-css-mod... ⏪ 4K wangtao0101 **Install**

css modules inte... ⏪ 569 css modules 智能提示 pakwoon **Install**

CSS-Modules-tra... ⏪ 1K css modules transform 用... jingxiu **Install**

Auto Open CSS ... ⏪ 506 Auto open CSS modules i... mjmaurer **Install**

CSS Modules v0.5.1 clinyong ⏪ 946,949 ⭐⭐⭐⭐⭐(24) Visual Studio Code extension for CSS Modules

Disable | Uninstall | Auto Update ⌂

DETAILS FEATURES CHANGELOG

VSCode CSS Modules

VSCode Test no status version v0.5.1 installs 946k rating 4.8/5 (24)

Extension for [CSS Modules](#), which supports

- Autocomplete
- Go to definition

Demo

```
1 import * as React from "react";
2 const styles = require("./index.scss");
3
4 export class Test extends React.Component<any, any> {
5   render() {
6     return (
7       <div className={styles.accountHeader}>
8         ...
9       </div>
10    );
11  }
12}
```

Categories

Other

Resources

Marketplace Issues Repository License clinyong

More Info

Published 2017-01-21, 03:06:54

Last released 2023-04-21, 11:11:55

Identifier clinyong.vscode-css-modules

The screenshot shows the Visual Studio Code interface with the following details:

- Top Bar:** File, Edit, Selection, View, Go, Run, ...
- Search Bar:** frontend
- Left Sidebar:** EXTENSIONS: MAR... (with a refresh icon and three dots), followed by a list of extensions:
 - sass** by Ritwick Dey (version 2.5M, Install button, warning icon)
 - Sass (.sass only)** by Syler (version 2.8M, Indented Sass syntax Hig..., Install button)
 - Live Sass Compiler** by Glenn Marks (version 2M, Compile Sass or Scss to C..., Install button)
 - Beautify css/sa...** by michelemelluso (version 1.8M, Beautify css, sass and less..., Install button)
 - Sass/Less/Stylu...** by Eno Yao (version 924K, Easy to compile ts, tsx,..., Install button)
 - Easy Sass** by Wojciech Sura (version 287K, Built-in, easy to use Sass ..., Install button)
 - Sass-Lint (depr...** by glen-84 (version 322K, Sass Lint for Visual Studio..., Install button, warning icon)
 - Sass Formatter** by Saša Jovanović Sp... (version 186K, Beautify sass, scss and css..., Install button)
- Code Editor:** A file named `page.tsx` is open, showing the following TypeScript code:

```
src > app > page.tsx > Page
1  export default function Page(){
2    return(
3      <main>
4        |  <h1>TESTE TESTE</h1>
5      </main>
6    )
7 }
```
- Bottom Status Bar:** Includes icons for file operations (New, Open, Save, Close, Find, Replace, Undo, Redo), status (Ln 7, Col 2, Spaces: 2, UTF-8, LF), and extensions (TypeScript JSX, Prettier).

File Edit Selection View Go Run ... ← → 🔍 frontend

EXTENSIONS: MAR... ⏪ ...

sass 🔍

Live Sass Comp... ↗ 2.5M
Compile Sass or Scss to C...
Ritwick Dey [Install](#) ⚠️

Sass (.sass only) ↗ 2.8M
Indented Sass syntax Hig...
Syler [Install](#)

Live Sass Compiler ↗ 2M
Compile Sass or Scss to C...
Glenn Marks [Install](#)

Beautify css/sa... ↗ 1.8M
Beautify css, sass and less...
michelemelluso [Install](#)

Sass/Less/Stylu... ↗ 924K
🚀 Easy to compile ts, tsx,...
Eno Yao [Install](#)

Easy Sass ↗ 287K
Built-in, easy to use Sass ...
Wojciech Sura [Install](#)

Sass-Lint (depr... ↗ 322K
Sass Lint for Visual Studio...
glen-84 [Install](#) ⚠️

Sass Formatter ↗ 186K
Beautify sass, scss and css...
Saša Jovanović Sp... [Install](#)

page.tsx Extension: Sass (.sass only) X

Sass (.sass only) v1.8.31

Syler | ↗ 2,803,776 | ★★★★★(10)

Indented Sass syntax Highlighting, Autocomplete & Formatter

[Install](#) Auto Update

DETAILS FEATURES CHANGELOG

build failing codefactor A version v1.8.31 downloads 12M installs 2.8M last commit august issues 18 open

![Tested With](https://img.shields.io/badge/Tested%20With--grammar-red?style=for-the-badge)

USING SASS-FORMATTER

This extension is for only for .sass files, .scss support is built into vscode by default.

Indented Sass syntax highlighting, autocomplete & Formatter for VSCode

Installing

Search for Sass from the extension installer within VSCode or put this into the command palette.

ext install sass-indented

Categories

Programming Languages

Formatters

Resources

Marketplace

Issues

Repository

License

Syler

More Info

Published 2019-07-17, 04:36:43

Last released 2024-08-11, 09:51:20

Identifier syler.sass-

File Edit Selection View Go Run ... ← → 🔍 frontend

EXTENSIONS: MAR... 🔍 ...

sass 🔍

Live Sass Comp... ⚡ 2.5M
Compile Sass or Scss to C...
Ritwick Dey [Install](#) ⚠️

Sass (.sass only)
Indented Sass syntax Hig...
Syler 

Live Sass Compiler ⚡ 2M
Compile Sass or Scss to C...
Glenn Marks [Install](#)

Beautify css/sa... ⚡ 1.8M
Beautify css, sass and less...
michelemelluso [Install](#)

Sass/Less/Stylu... ⚡ 924K
🚀 Easy to compile ts, tsx,...
Eno Yao [Install](#)

Easy Sass ⚡ 287K
Built-in, easy to use Sass ...
Wojciech Sura [Install](#)

Sass-Lint (depr... ⚡ 322K
Sass Lint for Visual Studio...
glen-84 [Install](#) ⚠️

Sass Formatter ⚡ 186K
Beautify sass, scss and css...
Saša Jovanović Sp... [Install](#)

page.tsx Extension: Sass (.sass only) X

Sass (.sass only) v1.8.31

Syler | ⚡ 2,803,776 | ★★★★★(10)

Indented Sass syntax Highlighting, Autocomplete & Formatter

[Disable](#) | [Uninstall](#) | Auto Update 

DETAILS FEATURES CHANGELOG

build failing codefactor A version v1.8.31 downloads 12M installs 2.8M last commit august issues 18 open

![Tested With](https://img.shields.io/badge/Tested%20With--grammar-red?style=for-the-badge)

USING **SASS-FORMATTER**

This extension is for only for .sass files, .scss support is built into VSCode by default.

Indented Sass syntax highlighting, autocomplete & Formatter for VSCode

Installing

Search for Sass from the extension installer within VSCode or put this into the command palette.

ext install sass-indented

Categories

- Programming Languages
- Formatters

Resources

- Marketplace
- Issues
- Repository
- License
- Syler

More Info

- Published 2019-07-17, 04:36:43
- Last released 2024-08-11, 09:51:20
- Identifier syler.sass-

×

① 0 △ 0 ⌂ 0

🔍 🔍

A screenshot of a code editor interface, likely Visual Studio Code, showing a context menu for a file named `# page.module.css`. The menu includes options for opening the file in various ways, comparing it, and performing cut, copy, and delete operations.

The code editor window shows the following:

- File Bar:** File, Edit, Selection, View, Go, Run, ...
- Search Bar:** frontend
- Icons:** Explorer, Search, Find, Open, Split, Close, Help
- Left Sidebar (EXPLORER):** FRONTEND folder containing .next, node_modules, public, src (with app and fonts), favicon.ico, globals.css, layout.tsx, and page.module.css.
- Active Editor:** # page.module.css (highlighted)
- Code:** CSS rules for a `.page` class.
- Context Menu (Open With...):**
 - Open to the Side (Ctrl+Enter)
 - Open With...
 - Reveal in File Explorer (Shift+Alt+R)
 - Open in Integrated Terminal
- Context Menu (Edit):**
 - Select for Compare
 - Open Timeline
 - Cut (Ctrl+X)
 - Copy (Ctrl+C)
 - Copy Path (Shift+Alt+C)
 - Copy Relative Path (Ctrl+K Ctrl+Shift+C)
 - Rename... (F2) (highlighted)
 - Delete (Delete)
- Bottom Status Bar:** Ln 1, Col 1, Spaces: 2, UTF-8, LF, { CSS, ✓ Prettier

The screenshot shows a code editor interface with the following details:

- File Menu:** File, Edit, Selection, View, Go, Run, ...
- Search Bar:** frontend
- Toolbar:** Includes icons for file operations like Open, Save, Find, and others.
- Left Sidebar (EXPLORER):** Shows the project structure:
 - FRONTEND (selected)
 - .next
 - node_modules
 - public
 - src
 - app
 - fonts
 - favicon.ico
 - # globals.css
 - layout.tsx
 - page.module.scss (selected)
 - page.tsx
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - package-lock.json
 - package.json
 - README.md
 - tsconfig.json
- Right Panel:** Displays the content of the selected file, `page.module.scss`.

```
src > app > page.module.scss > .page
1 .page {
2   --gray-rgb: 0, 0, 0;
3   --gray-alpha-200: rgba(var(--gray-rgb), 0.08);
4   --gray-alpha-100: rgba(var(--gray-rgb), 0.05);
5
6   --button-primary-hover: #383838;
7   --button-secondary-hover: #f2f2f2;
8
9   display: grid;
10  grid-template-rows: 20px 1fr 20px;
11  align-items: center;
12  justify-items: center;
13  min-height: 100svh;
14  padding: 80px;
15  gap: 64px;
16  font-family: var(--font-geist-sans);
17 }
18
19 @media (prefers-color-scheme: dark) {
20   .page {
21     --gray-rgb: 255, 255, 255;
22     --gray-alpha-200: rgba(var(--gray-rgb), 0.145);
23     --gray-alpha-100: rgba(var(--gray-rgb), 0.06);
24
25     --button-primary-hover: #ccc;
26     --button-secondary-hover: #1a1a1a;
27   }
28 }
29
30 .main {
31   display: flex;
32   flex-direction: column;
```
- Bottom Status Bar:** Includes icons for file operations and status information: Ln 1, Col 1, Spaces: 2, UTF-8, LF, SCSS, Prettier.

The screenshot shows a code editor interface with the following details:

- File Menu:** File, Edit, Selection, View, Go, Run, ...
- Search Bar:** frontend
- Toolbar:** Includes icons for file operations like Open, Save, Find, and others.
- Left Sidebar (EXPLORER):** Shows the project structure:
 - FRONTEND
 - .next
 - node_modules
 - public
 - src
 - app
 - fonts
 - favicon.ico
 - globals.css
 - layout.tsx
 - page.module.scss
 - page.tsx
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - package-lock.json
 - package.json
 - README.md
 - tsconfig.json
- Current File:** page.module.scss
- Content:** SCSS code for a page component.

```
.page {  
    --gray-rgb: 0, 0, 0;  
    --gray-alpha-200: rgba(var(--gray-rgb), 0.08);  
    --gray-alpha-100: rgba(var(--gray-rgb), 0.05);  
  
    --button-primary-hover: #383838;  
    --button-secondary-hover: #f2f2f2;  
  
    display: grid;  
    grid-template-rows: 20px 1fr 20px;  
    align-items: center;  
    justify-items: center;  
    min-height: 100svh;  
    padding: 80px;  
    gap: 64px;  
    font-family: var(--font-geist-sans);  
}  
  
@media (prefers-color-scheme: dark) {  
    .page {  
        --gray-rgb: 255, 255, 255;  
        --gray-alpha-200: rgba(var(--gray-rgb), 0.145);  
        --gray-alpha-100: rgba(var(--gray-rgb), 0.06);  
  
        --button-primary-hover: #ccc;  
        --button-secondary-hover: #1a1a1a;  
    }  
}  
  
.main {  
    display: flex;  
    flex-direction: column;
```
- Bottom Status Bar:** Includes icons for file operations, a search bar, and status text: Ln 1, Col 1 (2747 selected), Spaces: 2, UTF-8, LF, SCSS, Prettier.

The screenshot shows a dark-themed code editor interface, likely Visual Studio Code, with the following components:

- Top Bar:** Includes icons for File, Edit, Selection, View, Go, Run, and a three-dot menu. A search bar with the placeholder "frontend" is positioned to the right.
- Left Sidebar (Explorer):** Shows a tree view of the project structure under the heading "FRONTEND".
 - src:** Contains .next, node_modules, public, and a nested src folder.
 - app:** Contains fonts, favicon.ico, globals.css, layout.tsx, page.module.scss (which is selected), page.tsx, .gitignore, next-env.d.ts, next.config.ts, package-lock.json, package.json, README.md, and tsconfig.json.
- Central Area (Editor):** Displays the content of the selected file, "page.module.scss". The file path is "src > app > page.module.scss". The editor shows one line of code: "1".
- Bottom Bar:** Includes icons for Outline, Timeline, and a status message "Ln 1, Col 1". It also shows system status like "Spaces: 2", "UTF-8", "LF", "SCSS", "Prettier", and a file size indicator "0".

The screenshot shows a dark-themed code editor interface, likely Visual Studio Code (VS Code). The top navigation bar includes File, Edit, Selection, View, Go, and a search bar containing the text "frontend". The left sidebar (Explorer) lists the project structure under "FRONTEND": ".next", "node_modules", "public", "src" (which contains "app", "fonts", "favicon.ico", "globals.css", "layout.tsx", "page.module.scss", and "page.tsx"), ".gitignore", "next-env.d.ts", "next.config.ts", "package-lock.json", "package.json", "README.md", and "tsconfig.json". The "page.module.scss" file is currently selected. The main editor area displays the following SCSS code:

```
1 .teste {  
2   color: red;  
3 }
```

The code editor also shows status information at the bottom: "Ln 1, Col 1 (24 selected)", "Spaces: 2", "UTF-8", "LF", "SCSS", "Prettier", and a "SCSS" icon.

The screenshot shows a code editor interface with the following details:

- File Menu:** File, Edit, Selection, View, Go, ...
- Search Bar:** frontend
- Toolbars:** Minimize, Maximize, Close, Fullscreen, Zoom In, Zoom Out, Refresh.
- Left Sidebar (Explorer):**
 - FRONTEND folder:
 - .next
 - node_modules
 - public
 - src folder:
 - app
 - fonts
 - favicon.ico
 - # globals.css
 - layout.tsx
 - page.module.scss
 - page.tsx (selected)
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - package-lock.json
 - package.json
 - README.md
 - tsconfig.json
- Central Area:** Displays the contents of page.tsx and page.module.scss.

```
page.tsx
page.module.scss

src > app > page.tsx > ...
1 import styles from './page.module.scss'
2
3 export default function Page() {
4   return(
5     <main>
6       <h1 className={styles.teste}>TESTE TESTE</h1>
7     </main>
8   )
9 }
```

page.module.scss

```
page.module.scss

src > app > page.tsx > ...
1 import styles from './page.module.scss'
2
3 export default function Page() {
4   return(
5     <main>
6       <h1 className={styles.teste}>TESTE TESTE</h1>
7     </main>
8   )
9 }
```
- Bottom Status Bar:** Shows file counts (0), character counts (0), and file types (TypeScript, JSX, Prettier).

The screenshot shows the Visual Studio Code interface with a Next.js project open. The Explorer sidebar on the left displays the project structure, including the `FRONTEND` folder, `src` directory, and files like `page.tsx`, `page.module.scss`, `layout.tsx`, and `globals.css`. The `page.tsx` file is currently selected in the editor, showing the following code:

```
src > app > page.tsx > Page
1 import styles from './page.module.scss'
2
3 export default function Page(){
4     return(
5         <main>
6             <h1 className={styles.teste}>TESTE TESTE</h1>
7         </main>
8     )
9 }
```

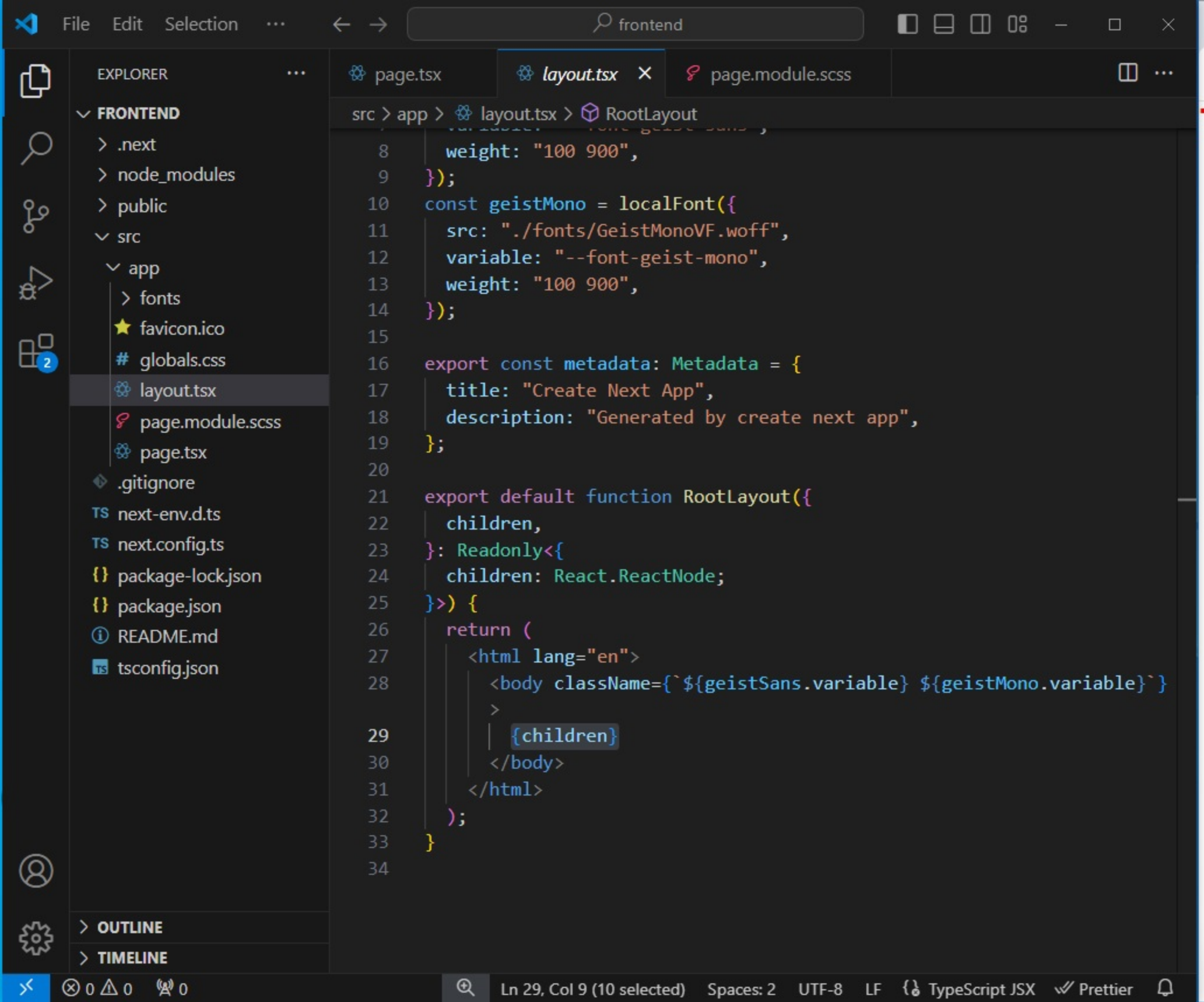
The `page.module.scss` file is also visible in the editor tab bar.



The screenshot shows the VS Code interface with the layout.tsx file open in the editor. The code defines two local fonts: 'geistSans' and 'geistMono', and exports a metadata object with a title and description. It also defines a RootLayout component that returns an HTML element with a body containing children.

```
1 import type { Metadata } from "next";
2 import localFont from "next/font/local";
3 import "./globals.css";
4
5 const geistSans = localFont({
6   src: "./fonts/GeistVF.woff",
7   variable: "--font-geist-sans",
8   weight: "100 900",
9 });
10 const geistMono = localFont({
11   src: "./fonts/GeistMonoVF.woff",
12   variable: "--font-geist-mono",
13   weight: "100 900",
14 });
15
16 export const metadata: Metadata = {
17   title: "Create Next App",
18   description: "Generated by create next app",
19 };
20
21 export default function RootLayout({
22   children,
23 }: Readonly<{
24   children: React.ReactNode;
25 }>) {
26   return (
27     <html lang="en">
28       <body className={`${geistSans.variable} ${geistMono.variable}`}>
29         <{children}>
30       </body>
31     </html>
32   );
33 }
```





File Edit Selection ... ← → 🔍 frontend

EXPLORER ... page.tsx layout.tsx page.module.scss

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - > fonts
 - ★ favicon.ico
 - # globals.css
 - layout.tsx
 - page.module.scss
 - page.tsx
- .gitignore
- TS next-env.d.ts
- TS next.config.ts
- { package-lock.json
- { package.json
- ⓘ README.md
- tsconfig.json

OUTLINE
TIMELINE

Ln 29, Col 9 (10 selected) Spaces: 2 UTF-8 LF TypeScript JSX Prettier

```
src > app > layout.tsx > RootLayout
      weight: "100 900",
    );
  const geistMono = localFont({
    src: "./fonts/GeistMonoVF.woff",
    variable: "--font-geist-mono",
    weight: "100 900",
  });

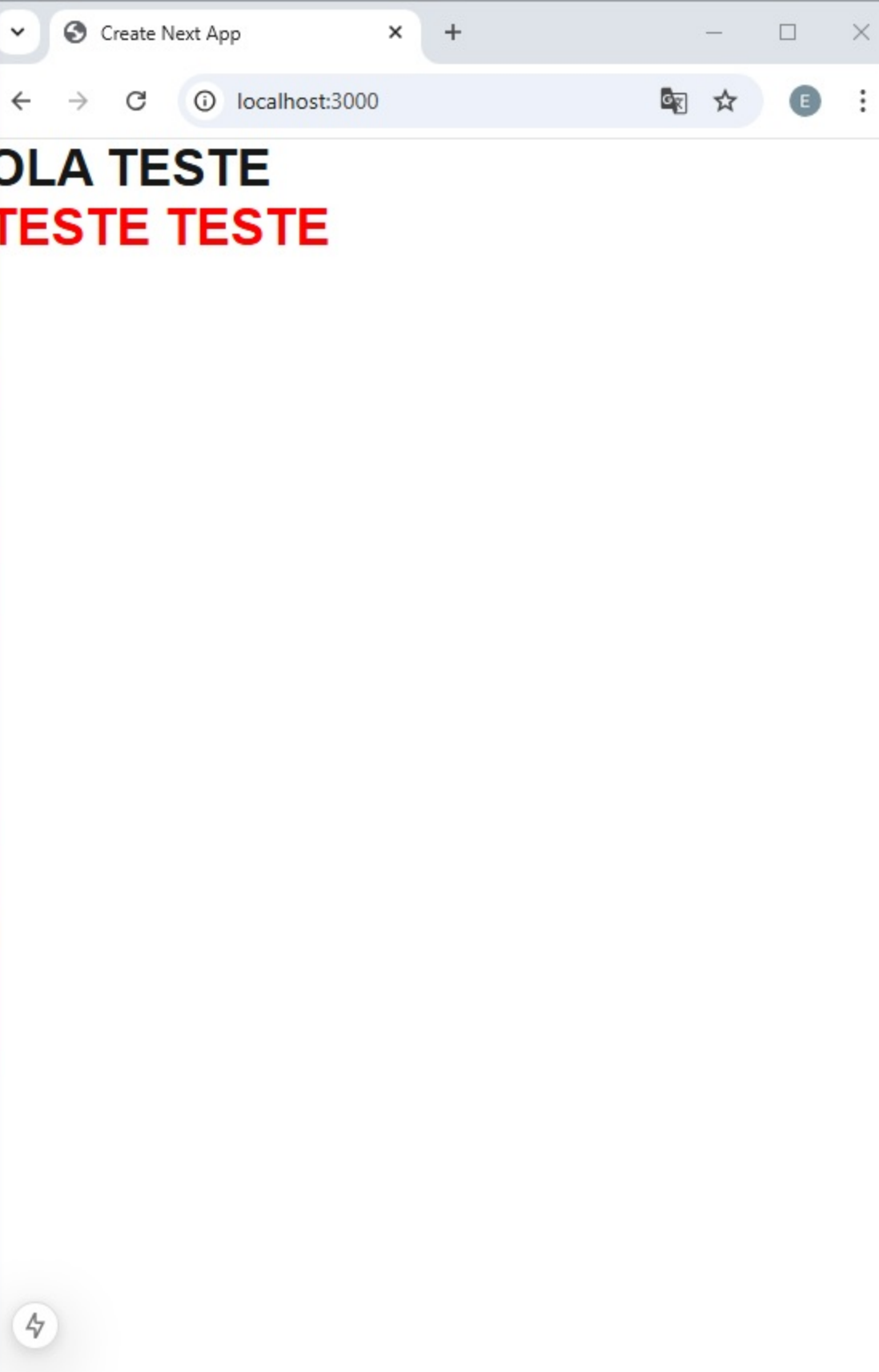
  export const metadata: Metadata = {
    title: "Create Next App",
    description: "Generated by create next app",
  };

  export default function RootLayout({
    children,
  }: Readonly<{
    children: React.ReactNode;
  }>) {
    return (
      <html lang="en">
        <body className={`${geistSans.variable} ${geistMono.variable}`}>
          <{children}>
        </body>
      </html>
    );
  }
}
```



```
File Edit Selection ... < > frontend EXPLORER ... page.tsx layout.tsx page.module.scss ...  
FRONTEND  
> .next  
> node_modules  
> public  
< src  
< app  
> fonts  
★ favicon.ico  
# globals.css  
layout.tsx  
page.module.scss  
page.tsx  
.gitignore  
TS next-env.d.ts  
TS next.config.ts  
{ package-lock.json  
{ package.json  
① README.md  
tsconfig.json  
OUTLINE  
TIMELINE  
④ 0 △ 0 ⌂ 0 Ln 29, Col 9 (18 selected) Spaces: 2 UTF-8 { TypeScript JSX ✅ Prettier
```

```
src > app > layout.tsx > RootLayout  
8   weight: "100 900",  
9 );  
10 const geistMono = localFont({  
11   src: "./fonts/GeistMonoVF.woff",  
12   variable: "--font-geist-mono",  
13   weight: "100 900",  
14 );  
15  
16 export const metadata: Metadata = {  
17   title: "Create Next App",  
18   description: "Generated by create next app",  
19 };  
20  
21 export default function RootLayout({  
22   children,  
23 }: Readonly<{  
24   children: React.ReactNode;  
25 }>) {  
26   return (  
27     <html lang="en">  
28       <body className={`${geistSans.variable} ${geistMono.variable}`}>  
29         <h1>OLA TESTE</h1>  
30         {children}  
31       </body>  
32     </html>  
33   );  
34 }  
35
```



File Edit Selection ... ← → 🔍 frontend

EXPLORER ...

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - > fonts
 - ★ favicon.ico
 - # globals.css
 - layout.tsx
 - page.module.scss
 - page.tsx
- .gitignore
- TS next-env.d.ts
- TS next.config.ts
- { package-lock.json
- { package.json
- ⓘ README.md
- tsconfig.json

OUTLINE

TIMELINE

Ln 6, Col 36 (11 selected) Spaces: 2 UTF-8 LF { TypeScript JSX ✅ Prettier

```
page.tsx X layout.tsx page.module.scss
```

```
src > app > page.tsx > Page
1 import styles from './page.module.scss'
2
3 export default function Page(){
4   return(
5     <main>
6       | <h1 className={styles.teste}>TESTE TESTE</h1>
7     </main>
8   )
9 }
```

Create Next App

localhost:3000

OLA TESTE

TESTE TESTE

File Edit Selection ... ← → 🔍 frontend

EXPLORER

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - > fonts
 - ★ favicon.ico
 - # globals.css
 - layout.tsx
 - page.module.scss
 - page.tsx
- .gitignore
- TS next-env.d.ts
- TS next.config.ts
- { package-lock.json
- { package.json
- ⓘ README.md
- tsconfig.json

OUTLINE

TIMELINE

Ln 6, Col 36 (12 selected) Spaces: 2 UTF-8 LF { TypeScript JSX ✅ Prettier

```
page.tsx
src > app > page.tsx > Page
1 import styles from './page.module.scss'
2
3 export default function Page(){
4   return(
5     <main>
6       | <h1 className={styles.teste}>Página Login</h1>
7     </main>
8   )
9 }
```

Create Next App

localhost:3000

OLA TESTE

Página Login

File Edit Selection ... ← → 🔍 frontend

EXPLORER ... page.tsx layout.tsx page.module.scss

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - > fonts
 - ★ favicon.ico
 - # globals.css
 - layout.tsx
 - page.module.scss
 - page.tsx
- .gitignore
- TS next-env.d.ts
- TS next.config.ts
- { package-lock.json
- { package.json
- ① README.md
- tsconfig.json

OUTLINE

TIMELINE

Ln 29, Col 9 (18 selected) Spaces: 2 UTF-8 LF TypeScript JSX Prettier

```
src > app > layout.tsx > RootLayout
      weight: "100 900",
    );
  const geistMono = localFont({
    src: "./fonts/GeistMonoVF.woff",
    variable: "--font-geist-mono",
    weight: "100 900",
  });

  export const metadata: Metadata = {
    title: "Create Next App",
    description: "Generated by create next app",
  };

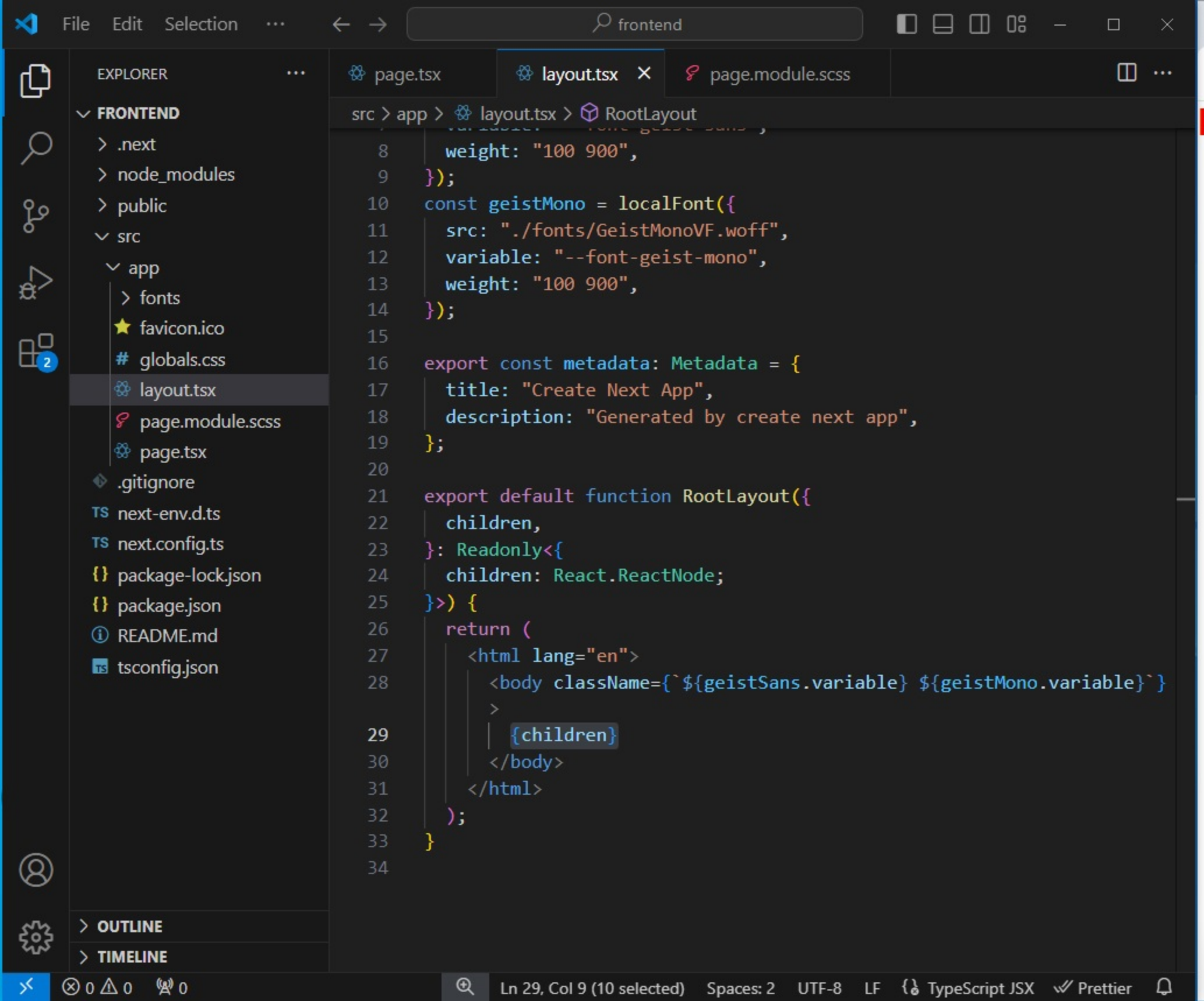
  export default function RootLayout({
    children,
  }: Readonly<{
    children: React.ReactNode;
  }>) {
    return (
      <html lang="en">
        <body className={`${geistSans.variable} ${geistMono.variable}`}>
          <h1>OLA TESTE</h1>
          {children}
        </body>
      </html>
    );
  }
}
```

Create Next App

localhost:3000

OLA TESTE

Página Login



File Edit Selection ... ← → 🔍 frontend

EXPLORER ...

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - > fonts
 - ★ favicon.ico
 - # globals.css
 - layout.tsx
 - page.module.scss
 - page.tsx
- .gitignore
- TS next-env.d.ts
- TS next.config.ts
- { package-lock.json
- { package.json
- ⓘ README.md
- tsconfig.json

OUTLINE

TIMELINE

Ln 29, Col 9 (10 selected) Spaces: 2 UTF-8 ↴ TypeScript JSX ✅ Prettier

```
src > app > layout.tsx > RootLayout
      weight: "100 900",
    );
  const geistMono = localFont({
    src: "./fonts/GeistMonoVF.woff",
    variable: "--font-geist-mono",
    weight: "100 900",
  });

  export const metadata: Metadata = {
    title: "Create Next App",
    description: "Generated by create next app",
  };

  export default function RootLayout({
    children,
  }: Readonly<{
    children: React.ReactNode;
  }>) {
    return (
      <html lang="en">
        <body className={`${geistSans.variable} ${geistMono.variable}`}>
          {children}
        </body>
      </html>
    );
  }
}
```



Create Next App

localhost:3000

Página Login

The screenshot shows the VS Code interface with the layout.tsx file open in the editor. The file contains TypeScript code for a Next.js application's layout component. It imports local fonts and defines two font variables: geistSans and geistMono. It also exports a metadata object with a title and description, and a RootLayout function that returns an HTML template with a body class based on the font variables.

```
src > app > layout.tsx > ...
1 import type { Metadata } from "next";
2 import localFont from "next/font/local";
3 import "./globals.css";
4
5 const geistSans = localFont({
6   src: "./fonts/GeistVF.woff",
7   variable: "--font-geist-sans",
8   weight: "100 900",
9 });
10 const geistMono = localFont({
11   src: "./fonts/GeistMonoVF.woff",
12   variable: "--font-geist-mono",
13   weight: "100 900",
14 });
15
16 export const metadata: Metadata = {
17   title: "Create Next App",
18   description: "Generated by create next app",
19 };
20
21 export default function RootLayout({
22   children,
23 }: Readonly<{
24   children: React.ReactNode;
25 }>) {
26   return (
27     <html lang="en">
28       <body className={`${geistSans.variable} ${geistMono.variable}`}>
29         <${children}>
30       </body>
31     </html>

```

The screenshot shows a browser window displaying a simple login page. The title bar says "localhost:3000". The main content area has a red header that reads "Página Login". Below the header, there is a form with fields for "Email" and "Senha" (Password), and a "Entrar" (Enter) button.

Página Login

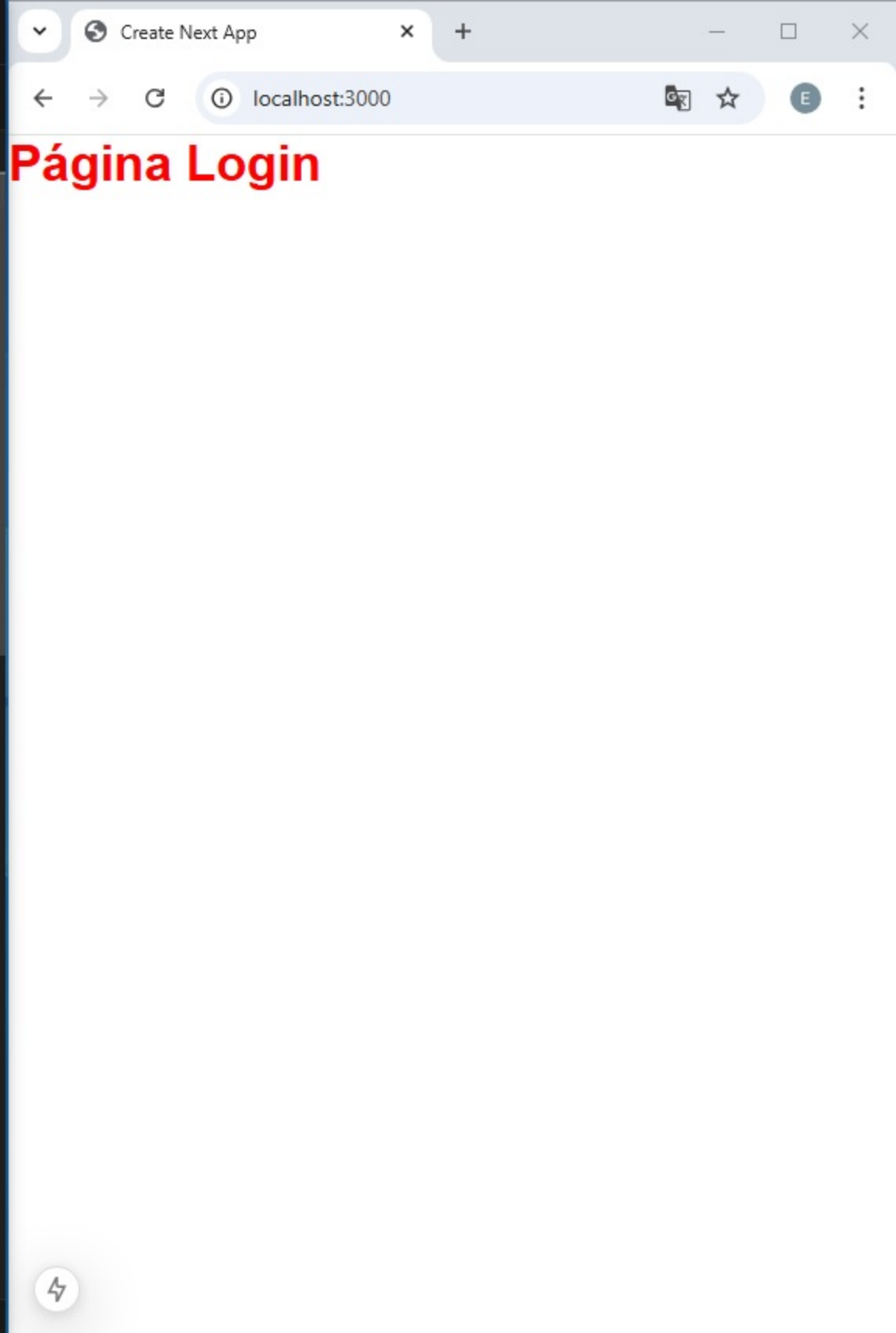
Email

Senha

Entrar

The screenshot shows a code editor interface with the following details:

- File Menu:** File, Edit, Selection, ...
- Search Bar:** frontend
- Toolbar:** Back, Forward, Home, Stop, Refresh, Create Next App, Minimize, Maximize, Close.
- Explorer:** Shows the project structure:
 - FRONTEND
 - .next
 - node_modules
 - public
 - src
 - app
 - fonts
 - favicon.ico
 - # globals.css
 - layout.tsx
 - page.module.scss
 - page.tsx
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - package-lock.json
 - package.json
 - README.md
 - tsconfig.json
- Code Editor:** The # globals.css file is open, showing CSS declarations for the root element and media queries for dark color schemes. It also includes styles for the html and body elements, as well as universal styles for the asterisk selector (*).
- Bottom Status Bar:** ShowsLn 1, Col 1, Spaces: 2, UTF-8, LF, { CSS, Prettier, and a bell icon.



File Edit Selection ... ← → 🔍 frontend

EXPLORER ... page.tsx layout.tsx # globals.css X page.module.scss ...

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - > fonts
 - ★ favicon.ico
 - # globals.css
 - layout.tsx
 - page.module.scss
 - page.tsx
- .gitignore
- TS next-env.d.ts
- TS next.config.ts
- { package-lock.json
- { package.json
- ⓘ README.md
- tsconfig.json

OUTLINE

TIMELINE

Ln 1, Col 1 (608 selected) Spaces: 2 UTF-8 LF { CSS ✓ Prettier

```
src > app > # globals.css > :root
1  :root {
2    --background: #ffffff;
3    --foreground: #171717;
4  }
5
6  @media (prefers-color-scheme: dark) {
7    :root {
8      --background: #0a0a0a;
9      --foreground: #eddede;
10   }
11 }
12
13 html,
14 body {
15   max-width: 100vw;
16   overflow-x: hidden;
17 }
18
19 body {
20   color: var(--foreground);
21   background: var(--background);
22   font-family: Arial, Helvetica, sans-serif;
23   -webkit-font-smoothing: antialiased;
24   -moz-osx-font-smoothing: grayscale;
25 }
26
27 *
28 {
29   box-sizing: border-box;
30   padding: 0;
31   margin: 0;
32 }
```

Create Next App

localhost:3000

Página Login

The screenshot shows the VS Code interface with the following details:

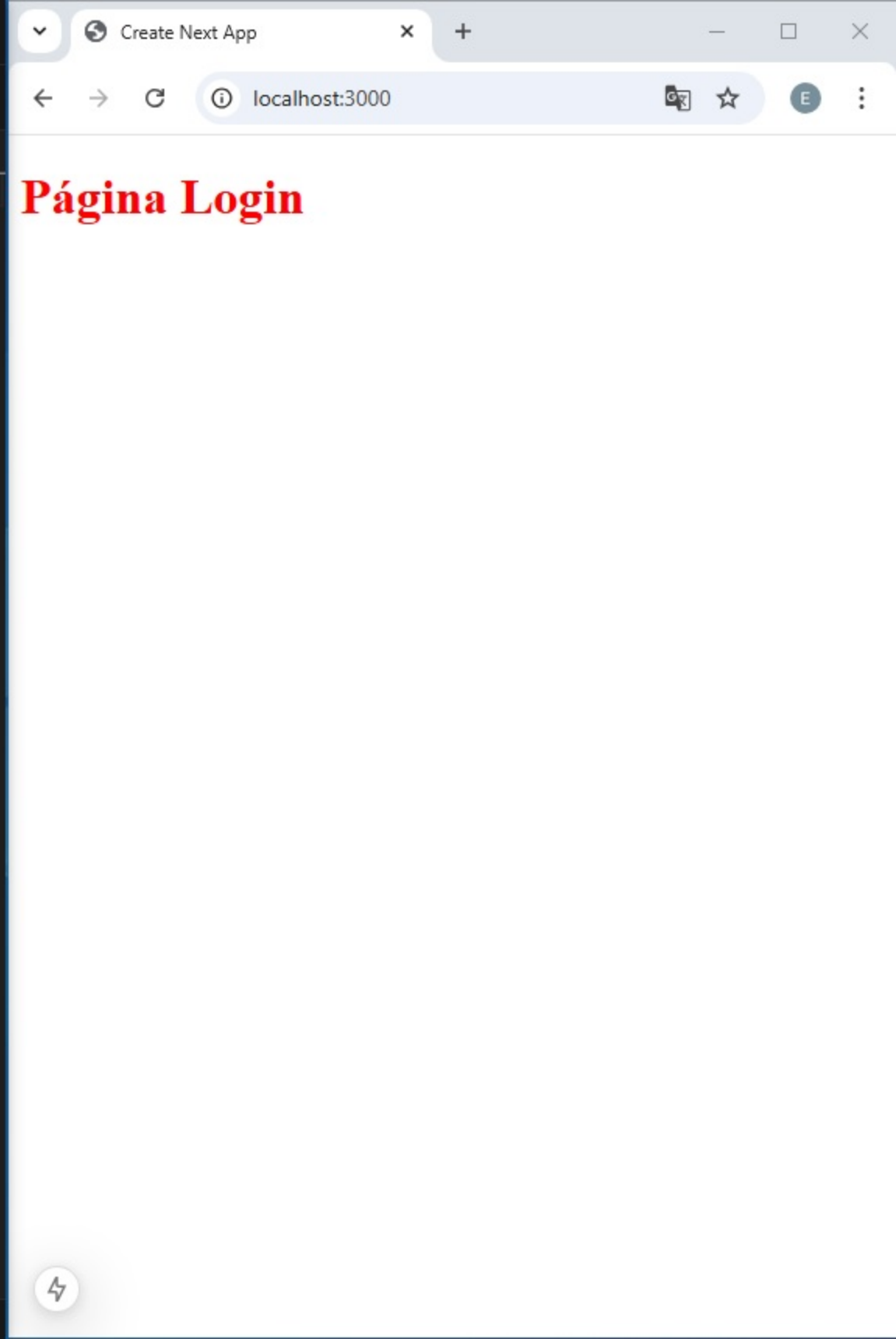
- File Explorer:** Shows the project structure under **FRONTEND**. The **src** folder contains **app**, which further contains **fonts**, **favicon.ico**, and **# globals.css**. Other files in **src** include **layout.tsx**, **page.module.scss**, **page.tsx**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**. A blue badge with the number **2** is visible next to the file list.
- Search Bar:** Contains the text **frontend**.
- Editor:** The **# globals.css** file is open, showing the following content:

```
1
```
- Bottom Status Bar:** Shows file statistics: **0** changes, **0** additions, and **0** deletions.
- Bottom Icons:** Includes icons for search, file, and other development tools.



The screenshot shows the VS Code interface with the following details:

- File Explorer:** On the left, it displays the project structure under the "FRONTEND" folder. The "src" folder contains "app", "fonts", and "globals.css".
- Search Bar:** At the top center, it says "frontend".
- Editor:** The "globals.css" file is open in the editor tab bar.
- Context Menu:** A context menu is open over the "globals.css" file in the file explorer. The menu items are:
 - Open to the Side (Ctrl+Enter)
 - Open With...
 - Reveal in File Explorer (Shift+Alt+R)
 - Open in Integrated Terminal
 - Select for Compare
 - Open Timeline
 - Cut (Ctrl+X)
 - Copy (Ctrl+C)
 - Copy Path (Shift+Alt+C)
 - Copy Relative Path (Ctrl+K Ctrl+Shift+C)
 - Rename...** (highlighted with a blue background) (F2)
 - Delete (Delete)
- Bottom Status Bar:** Shows "Ln 1, Col 1" and "Spaces: 2" and "Prettier" status.



File Edit Selection ... 🔍 frontend

EXPLORER ...

FRONTEND 📁 ⚡ ⚡

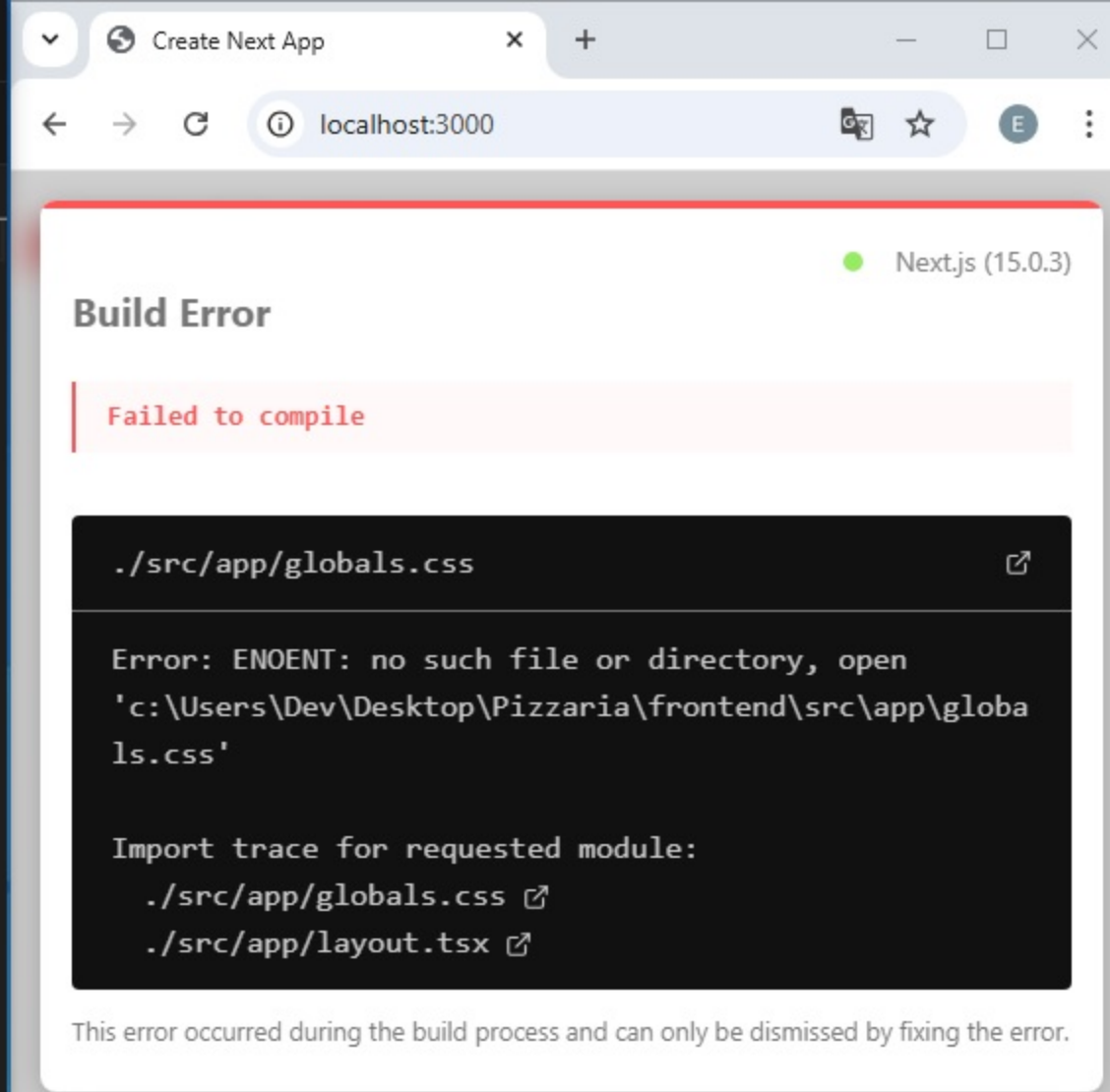
src > app > globals.scss

1

.next
node_modules
public
src
app
fonts
favicon.ico
globals.scss
layout.tsx
page.module.scss
page.tsx
.gitignore
next-env.d.ts
next.config.ts
package-lock.json
package.json
README.md
tsconfig.json

OUTLINE
TIMELINE

Ln 1, Col 1 Spaces: 4 UTF-8 CRLF { SCSS ✓ Prettier



File Edit Selection ... ← → 🔍 frontend

EXPLORER ... page.tsx layout.tsx ✖ globals.scss ✖ page.module.scss ⌂ ...

FRONTEND

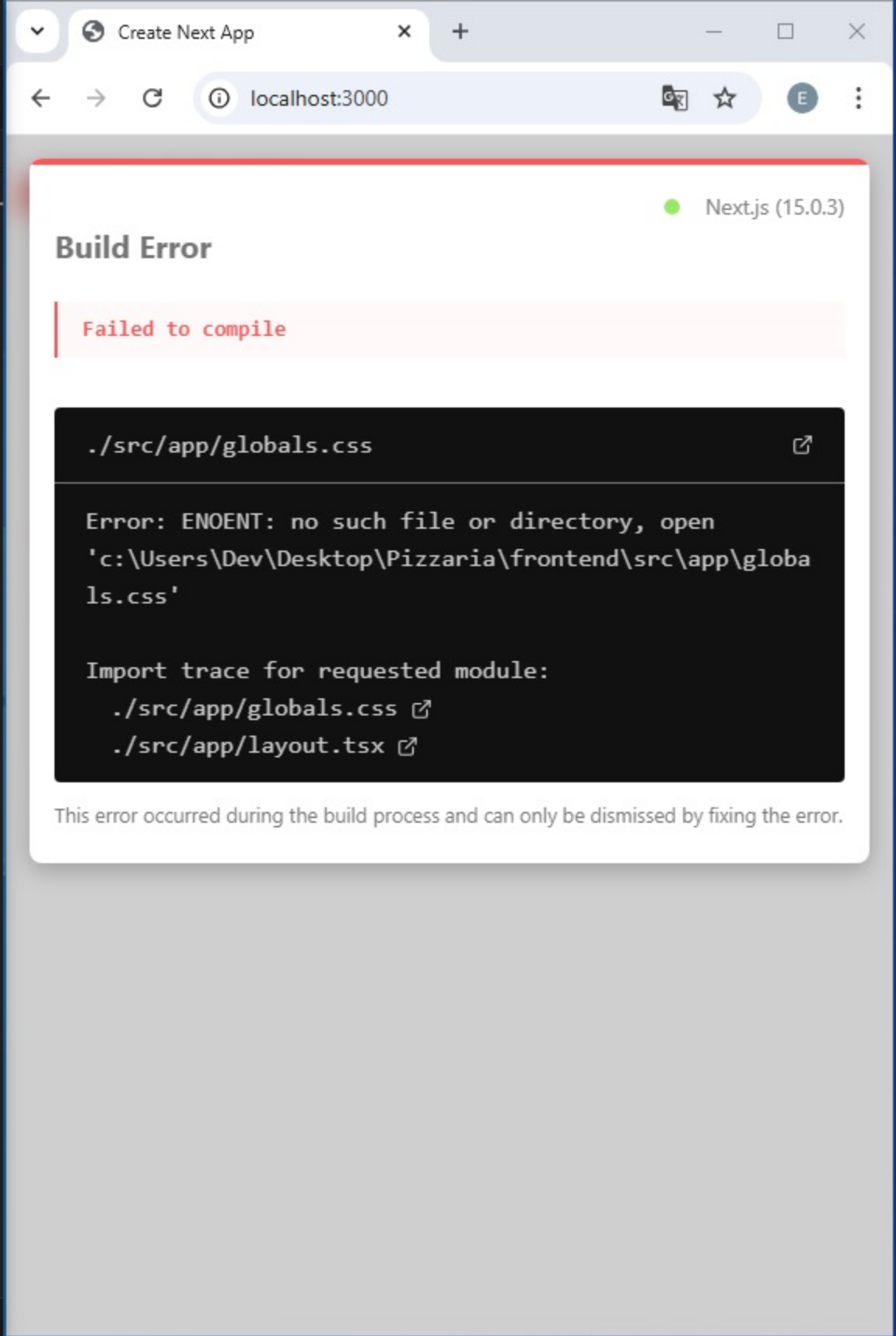
- > .next
- > node_modules
- > public
- src
 - app
 - > fonts
 - ★ favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
- .gitignore
- TS next-env.d.ts
- TS next.config.ts
- { package-lock.json
- { package.json
- ⓘ README.md
- tsconfig.json

OUTLINE

TIMELINE

Ln 3, Col 11 (11 selected) Spaces: 2 UTF-8 ⓘ TypeScript JSX ✅ Prettier

```
1 import type { Metadata } from "next";
2 import localFont from "next/font/local";
3 import "./globals.css";
4 
5 const geistSans = localFont({
6   src: "./fonts/GeistVF.woff",
7   variable: "--font-geist-sans",
8   weight: "100 900",
9 });
10 const geistMono = localFont({
11   src: "./fonts/GeistMonoVF.woff",
12   variable: "--font-geist-mono",
13   weight: "100 900",
14 });
15 
16 export const metadata: Metadata = {
17   title: "Create Next App",
18   description: "Generated by create next app",
19 };
20 
21 export default function RootLayout({
22   children,
23 }: Readonly<{
24   children: React.ReactNode;
25 }>) {
26   return (
27     <html lang="en">
28       <body className={`${geistSans.variable} ${geistMono.variable}`}>
29         <${children}>
30       </body>
31     </html>
32   );
33 }
```



File Edit Selection ... 🔍 frontend

EXPLORER ⚡ page.tsx ⚡ layout.tsx ✖ globals.scss ✖ page.module.scss ⚡ ...

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - > fonts
 - ★ favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
- .gitignore
- TS next-env.d.ts
- TS next.config.ts
- { package-lock.json
- { package.json
- ⓘ README.md
- tsconfig.json

OUTLINE

TIMELINE

Ln 3, Col 11 (12 selected) Spaces: 2 UTF-8 { TypeScript JSX ✅ Prettier

```
src > app > layout.tsx > ...
1 import type { Metadata } from "next";
2 import localFont from "next/font/local";
3 import "./globals.scss";
4
5 const geistSans = localFont({
6   src: "./fonts/GeistVF.woff",
7   variable: "--font-geist-sans",
8   weight: "100 900",
9 });
10 const geistMono = localFont({
11   src: "./fonts/GeistMonoVF.woff",
12   variable: "--font-geist-mono",
13   weight: "100 900",
14 });
15
16 export const metadata: Metadata = {
17   title: "Create Next App",
18   description: "Generated by create next app",
19 };
20
21 export default function RootLayout({
22   children,
23 }: Readonly<{
24   children: React.ReactNode;
25 }>) {
26   return (
27     <html lang="en">
28       <body className={`${geistSans.variable} ${geistMono.variable}`}>
29         <div>{children}</div>
30       </body>
31     </html>
32   );
33 }
```

Create Next App

localhost:3000

Página Login

Este es un sitio web de prueba.

UC: Projetos

Assunto:

Projeto Pizzaria – Frontend_02 (NextJS)

Sistema Pizzaria Web

42 – Criando Página de Login / Finalizando a
Página de Login

```
next-server (v15.0.3)
c:\Users\Dev\Desktop\Pizzaria\frontend>npm run dev

> frontend@0.1.0 dev
> next dev

  ▲ Next.js 15.0.3
  - Local:      http://localhost:3000

  🚀 Starting...
  🚀 Ready in 4s
  ⚡ Compiling / ...
  🚀 ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
GET / 200 in 3074ms
  🚀 ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
  🚀 ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
GET /favicon.ico 200 in 847ms
```

The image shows a developer's workspace with two main windows: a code editor and a browser.

Code Editor (VS Code):

- Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (containing **app** which has **fonts** and **favicon.ico**), and **globals.scss** (which is currently selected).
- Search:** A search bar at the top contains the text **frontend**.
- File List:** Shows files like **page.tsx**, **layout.tsx**, **globals.scss**, **page.module.scss**, **page.tsx**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.

Browser:

- The browser address bar shows **localhost:3000**.
- The page content is a single red header: **Página Login**.

The image shows a developer's workspace with two main windows: a code editor and a browser preview.

Code Editor (Left):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "globals.scss" is selected.
- Content:** The file contains global CSS declarations for a dark theme.

```
* {  
  margin: 0;  
  padding: 0;  
  box-sizing: border-box;  
  outline: 0;  
}  
  
:root {  
  --white: #FFF;  
  --black: #000;  
  --dark-900: #101026;  
  --dark-700: #1d1d2e;  
  --gray-100: #8a8a8a;  
  --green-900: #3ff3a3;  
  --red-900: #ff3f4b;  
}
```

Browser Preview (Right):

- Title Bar:** "Create Next App" and "localhost:3000".
- Page Content:** "Página Login" (Page Login).

frontend

EXPLORER ⋮

FRONTEND

- .next
- node_modules
- public
- src
 - app
 - fonts
 - favicon.ico
 - global.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - package-lock.json
 - package.json
 - README.md
 - tsconfig.json
- OUTLINE
- TIMELINE

page.tsx layout.tsx global.scss pa ⋮

src > app > global.scss > button

```
button {  
  cursor: pointer;  
}  
a {  
  color: inherit;  
  text-decoration: none;  
}  
body, input, textarea, select, button {  
  font: 400, 1rem sans-serif; // 1rem = 16px  
}  
@media (max-width: 720px){  
  html{  
    font-size: 87.5%; // 14px  
  }  
}  
@media (max-width: 1080px){  
  html{  
    font-size: 93.75%; // 15px  
  }  
}
```

Ln 22, Col 1 (360 selected) Spaces: 4 UTF-8 CRLF SCSS Prettier

Create Next App

localhost:3000

Página Login

The image shows a developer's workspace with two main windows: a code editor and a browser preview.

Code Editor (Left):

- Explorer:** Shows the project structure with files like `page.tsx`, `layout.tsx`, `globals.scss`, and `page.module.scss`.
- File List:** Shows files in the `src/app` directory, including `fonts`, `favicon.ico`, `globals.scss`, `layout.tsx`, `page.module.scss`, `page.tsx`, `.gitignore`, `next-env.d.ts`, `next.config.ts`, `package-lock.json`, `package.json`, `README.md`, and `tsconfig.json`.
- Editor:** The `globals.scss` file is open, showing SCSS code. A specific line, `background: var(--dark-700);`, is highlighted with a blue background.

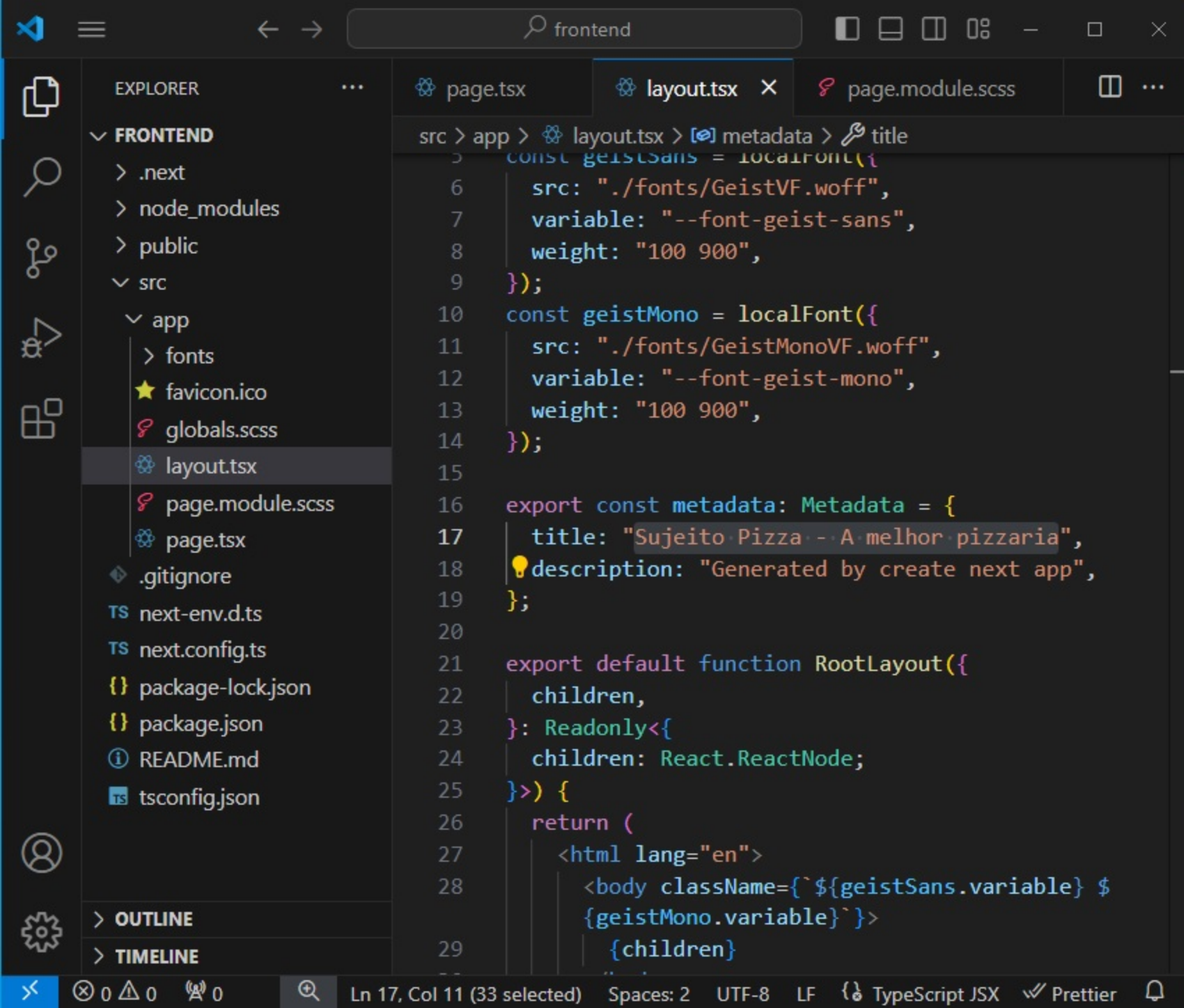
Browser Preview (Right):

- Title Bar:** Shows the URL `localhost:3000` and the title `Página Login`.
- Content:** Displays the text "Página Login" in red font.

VS Code interface showing the layout.tsx file open in the editor. The code defines a layout component with local fonts for Geist Sans and Geist Mono, and exports metadata for the 'Create Next App' page.

```
src > app > layout.tsx > [ ] metadata > title  
  const geistSans = localFont({  
    src: "./fonts/GeistVF.woff",  
    variable: "--font-geist-sans",  
    weight: "100 900",  
  });  
  
  const geistMono = localFont({  
    src: "./fonts/GeistMonoVF.woff",  
    variable: "--font-geist-mono",  
    weight: "100 900",  
  });  
  
  export const metadata: Metadata = {  
    title: "Create Next App",  
    description: "Generated by create next app",  
  };  
  
  export default function RootLayout({  
    children,  
  }: Readonly<{  
    children: React.ReactNode;  
}>) {  
  return (  
    <html lang="en">  
      <body className={`${geistSans.variable} ${geistMono.variable}`}>  
        {children}  
      </body>  
    </html>  
  );  
}
```

A screenshot of a web browser displaying a login page titled 'Página Login'. The page features a large red header and red text on a dark blue background.



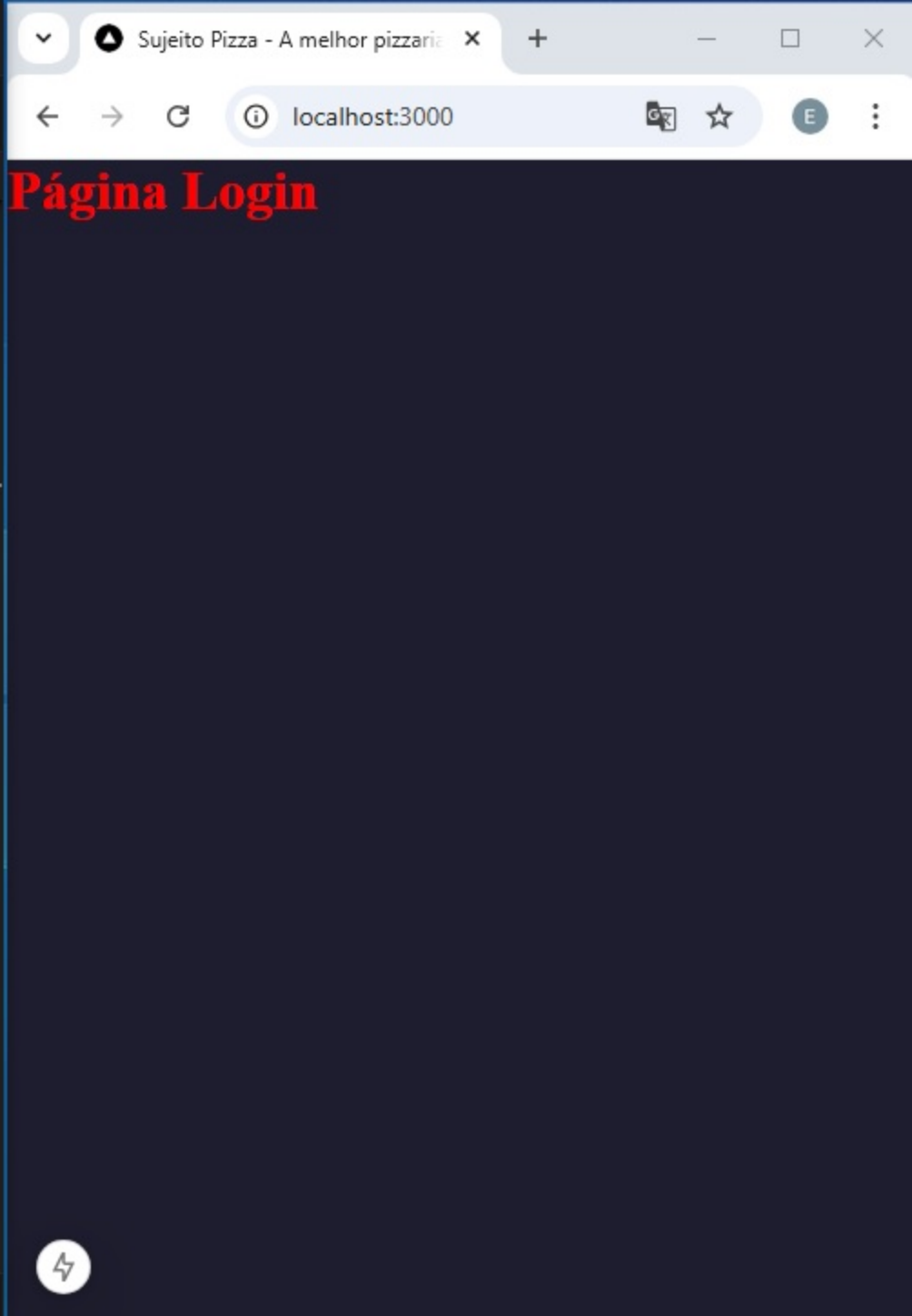
VS Code interface showing the layout.tsx file open in the editor. The file content is as follows:

```
src > app > layout.tsx > [ ] metadata > title
      const geistSans = localFont({
        src: "./fonts/GeistVF.woff",
        variable: "--font-geist-sans",
        weight: "100 900",
      });

      const geistMono = localFont({
        src: "./fonts/GeistMonoVF.woff",
        variable: "--font-geist-mono",
        weight: "100 900",
      });

export const metadata: Metadata = {
  title: "Sujeito Pizza - A melhor pizzaria",
  description: "Generated by create next app",
};

export default function RootLayout({
  children,
}: Readonly<{
  children: React.ReactNode;
}>) {
  return (
    <html lang="en">
      <body className={`${geistSans.variable} ${geistMono.variable}`}>
        {children}
      </body>
    </html>
  );
}
```



A browser window titled "Sujeito Pizza - A melhor pizzaria" is displayed at the URL "localhost:3000". The page content is:

Página Login

VS Code interface showing the layout.tsx file open. The code defines local fonts for Geist Sans and Geist Mono, and exports metadata for the application.

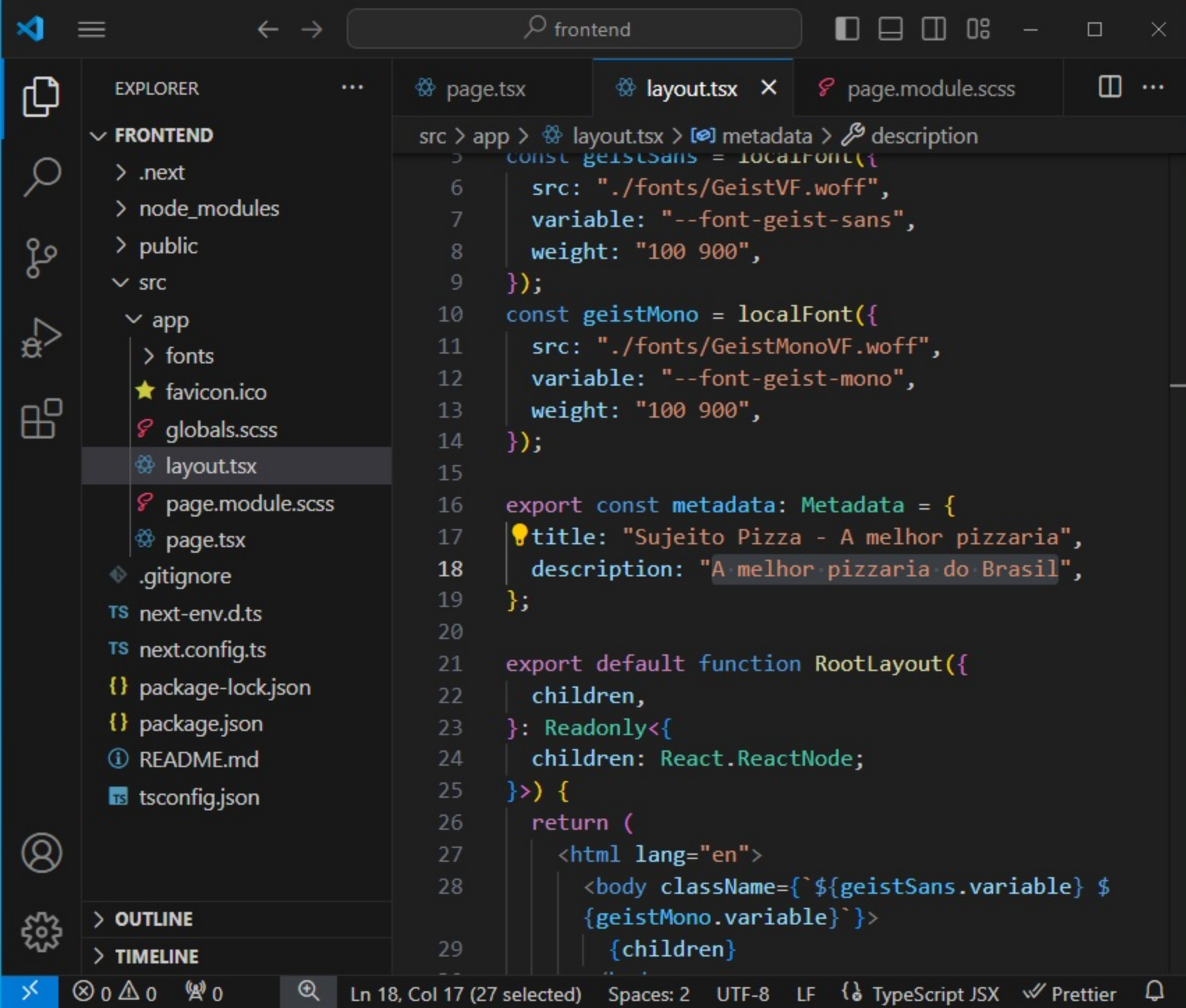
```
src > app > layout.tsx > [ ] metadata > 🔑 description
  const geistSans = localFont({
    src: "./fonts/GeistVF.woff",
    variable: "--font-geist-sans",
    weight: "100 900",
  });

  const geistMono = localFont({
    src: "./fonts/GeistMonoVF.woff",
    variable: "--font-geist-mono",
    weight: "100 900",
  });

export const metadata: Metadata = {
  title: "Sujeito Pizza - A melhor pizzaria",
  description: "Generated by create next app",
};

export default function RootLayout({
  children,
}: Readonly<{
  children: React.ReactNode;
}>) {
  return (
    <html lang="en">
      <body className={`${geistSans.variable} ${geistMono.variable}`}>
        {children}
      </body>
    </html>
  );
}
```

Browser window showing the login page for "Sujeito Pizza - A melhor pizzaria". The page title is "Página Login".



fronted

EXPLORER ... page.tsx layout.tsx page.module.scss

FRONTEND .next node_modules public src app fonts favicon.ico globals.scss layout.tsx page.module.scss page.tsx .gitignore next-env.d.ts next.config.ts package-lock.json package.json README.md tsconfig.json

src > app > layout.tsx > [] metadata > description

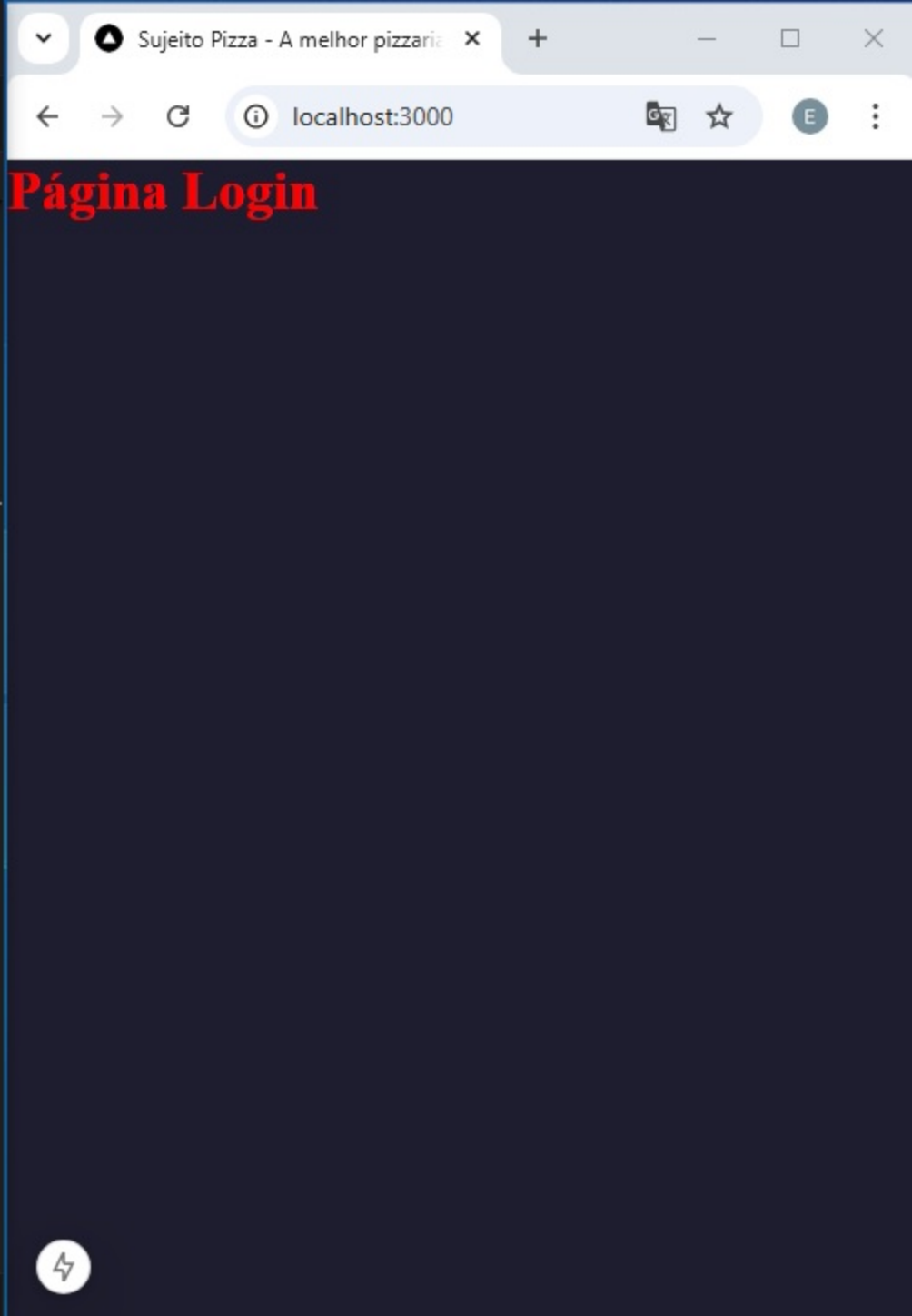
```
const geistSans = localFont({
  src: "./fonts/GeistVF.woff",
  variable: "--font-geist-sans",
  weight: "100 900",
});

const geistMono = localFont({
  src: "./fonts/GeistMonoVF.woff",
  variable: "--font-geist-mono",
  weight: "100 900",
});

export const metadata: Metadata = {
  title: "Sujeito Pizza - A melhor pizzaria",
  description: "A melhor pizzaria do Brasil",
};

export default function RootLayout({
  children,
}: Readonly<{
  children: React.ReactNode;
}>) {
  return (
    <html lang="en">
      <body className={`${geistSans.variable} ${geistMono.variable}`}>
        {children}
    </body>
  );
}
```

Ln 18, Col 17 (27 selected) Spaces: 2 UTF-8 LF TypeScript JSX Prettier



Sujeito Pizza - A melhor pizzaria

Página Login

Nome	Data de modificação	Tipo	Tamanho
 logo.htm	26/11/2024 19:05	Microsoft Edge H...	12 KB

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** On the left, it shows the project structure under the **FRONTEND** folder:
 - public:** Contains files like `file.svg`, `globe.svg`, `next.svg`, `vercel.svg`, and `window.svg`.
 - src:** Contains an **app** folder which includes `fonts`, `favicon.ico`, `globals.css`, `layout.tsx`, `page.module.css`, and `page.tsx`. It also contains `.gitignore`, `next-env.d.ts`, `next.config.js`, and `package-lock.json`.
- Code Editor:** The main area displays the `page.tsx` file content:

```
src > app > page.tsx > Page
1 import styles from './page.module.scss'
2
3 export default function Page(){
```
- Contextual Menu:** A context menu is open over the `page.tsx` file, listing options such as **New File...**, **New Folder...**, **Reveal in File Explorer** (which is highlighted with a blue background), **Open in Integrated Terminal**, **Find in Folder...**, **Cut**, **Copy**, **Paste**, **Copy Path**, **Copy Relative Path**, **Rename...**, and **Delete**.
- Status Bar:** At the bottom, it shows the status bar with icons for search, file count, line numbers (Ln 9, Col 2), spaces, encoding (UTF-8), and Prettier.

The screenshot shows a browser window displaying a login page titled "Página Login". The URL in the address bar is `localhost:3000`. The page content is:

Página Login

 .next	26/11/2024 18:45	Pasta de arquivos
 node_modules	26/11/2024 16:10	Pasta de arquivos
 public	26/11/2024 15:53	Pasta de arquivos
 src	26/11/2024 15:53	Pasta de arquivos
 .gitignore	26/11/2024 15:48	Arquivo Fonte Git ...
 next.config	26/11/2024 15:48	Arquivo TS
 next-env.d	26/11/2024 15:48	Arquivo TS
 package	26/11/2024 16:10	Arquivo Fonte JSON
 package-lock	26/11/2024 16:10	Arquivo Fonte JSON
 README	26/11/2024 15:48	Arquivo Fonte Ma...
 tsconfig	26/11/2024 15:53	Arquivo Fonte JSON

Nome	Data de modificação	Tipo	Tamanho
 file	26/11/2024 15:48	Microsoft Edge H...	1 KB
 globe	26/11/2024 15:48	Microsoft Edge H...	2 KB
 next	26/11/2024 15:48	Microsoft Edge H...	2 KB
 vercel	26/11/2024 15:48	Microsoft Edge H...	1 KB
 window	26/11/2024 15:48	Microsoft Edge H...	1 KB

Nome		Data de modificação	Tipo	Tamanho
 file		26/11/2024 15:48	Microsoft Edge H...	1 KB
 globe		26/11/2024 15:48	Microsoft Edge H...	2 KB
 logo		26/11/2024 19:05	Microsoft Edge H...	12 KB
 next		26/11/2024 15:48	Microsoft Edge H...	2 KB
 vercel		26/11/2024 15:48	Microsoft Edge H...	1 KB
 window		26/11/2024 15:48	Microsoft Edge H...	1 KB

The screenshot shows the Visual Studio Code interface. The Explorer sidebar on the left lists the project structure. The 'FRONTEND' folder is expanded, showing '.next', 'node_modules', 'public', 'src', and other files like 'favicon.ico'. The 'public' folder contains 'file.svg', 'globe.svg', 'logo.svg', 'next.svg', 'vercel.svg', and 'window.svg'. The 'logo.svg' file is selected and highlighted with a blue background. The 'src/app' folder contains 'fonts', 'globals.scss', 'layout.tsx', 'page.module.scss', 'page.tsx', and '.gitignore'. Below these are 'next-env.d.ts' and 'next.config.ts'. At the bottom of the sidebar, there are sections for 'OUTLINE' and 'TIMELINE'. The main editor area shows the content of the 'logo.svg' file, which is an SVG path definition. The status bar at the bottom indicates the file is 'page.tsx', line 1, column 1, with 4 spaces, using UTF-8 encoding, and is XML. A Prettier icon is also present.

```
public > logo.svg
1 <svg width="309" height="70" viewBox="0 0 309 70"
2   fill="none" xmlns="http://www.w3.org/2000/svg">
  <path d="M24.9139 43.24C24.9139 42.5106 24.8016 41.
  856 24.5772 41.2762C24.3715 40.6777 23.9787 40.
  1353 23.3989 39.649C22.8191 39.1441 22.0056 38.
  6484 20.9582 38.1622C19.9108 37.6759 18.5549 37.
  1709 16.8903 36.6472C15.0387 36.0487 13.2806 35.
  3754 11.6161 34.6273C9.97023 33.8792 8.5114 33.
  0095 7.2396 32.0182C5.9865 31.0083 4.99525 29.8394
  4.26584 28.5114C3.55513 27.1835 3.19977 25.6406 3.
  19977 23.8825C3.19977 22.1805 3.57383 20.6375 4.
  32195 19.2535C5.07006 17.8508 6.11743 16.6538 7.
  46403 15.6625C8.81064 14.6526 10.4004 13.8764 12.
  2333 13.334C14.0849 12.7916 16.1141 12.5205 18.
  3211 12.5205C21.3322 12.5205 23.96 13.0628 26.2044
  14.1476C28.4487 15.2324 30.1881 16.7193 31.4225 18.
  6083C32.6756 20.4972 33.3021 22.6574 33.3021 25.
  0888H24.9419C24.9419 23.8918 24.6894 22.8445 24.
  1844 21.9467C23.6982 21.0303 22.95 20.3102 21.9401
  19.7865C20.9488 19.2629 19.6957 19.001 18.1808 19.
  001C16.722 19.001 15.5063 19.2255 14.5337 19.
  6743C13.5612 20.1045 12.8318 20.6936 12.3455 21.
  4417C11.8592 22.1712 11.6161 22.9941 11.6161 23.
  9105C11.6161 24.6025 11.7844 25.2291 12.1211 25.
  7902C12.4764 26.3513 13.0001 26.8749 13.6921 27.
  3612C14.3841 27.8475 15.2351 28.3057 16.2451 28.
```

The screenshot shows a web browser window with the URL 'localhost:3000'. The title bar says 'Sujeito Pizza - A melhor pizzaria'. The main content area displays the text 'Página Login' in red. The browser has standard navigation buttons (back, forward, search) and a status bar at the bottom.

Página Login

The image shows a developer's workspace with two main windows: a code editor and a browser.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- Search:** Search bar at the top with the query "frontend".
- File:** "page.tsx" is the active file.
- Content:** The code in "page.tsx" is as follows:

```
src > app > page.tsx > ...
1 import styles from './page.module.scss'
2 import logoImg from '../../public/logo.svg'
3
4 export default function Page(){
5   return(
6     <main>
7       <h1 className={styles.teste}>Página Login</h1>
8     </main>
9   )
10 }
```

Browser:

- Title:** Sujeito Pizza - A melhor pizzaria
- Address:** localhost:3000
- Content:** The browser displays the text "Página Login" in red font.

The image shows a developer's workspace with two main windows: a code editor in the foreground and a browser preview in the background.

Code Editor (VS Code):

- Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, and **src** (containing **app**, **fonts**, **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, and **page.tsx**).
- Search:** A search bar at the top contains the text **frontend**.
- Editor:** The file **page.tsx** is open, displaying the following code:

```
src > app > page.tsx > Page
1 import styles from './page.module.scss'
2 import logoImg from '../public/logo.svg'
3
4 export default function Page(){
5   return(
6     <main>
7       <h1 className={styles.teste}>Página Login</h1>
8     </main>
9   )
10 }
```
- Bottom Status Bar:** Shows **Spaces: 2**, **UTF-8**, **LF**, **TypeScript JSX**, and **Prettier**.

Browser Preview:

- Title Bar:** Shows the title **Sujeito Pizza - A melhor pizzaria** and the URL **localhost:3000**.
- Content:** Displays the text **Página Login** in red font.

The image shows a developer's workspace with two main windows: a code editor in the foreground and a web browser in the background.

Code Editor (VS Code):

- Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, and **src** (which contains **app**, **fonts**, **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, and **page.tsx**). **page.tsx** is currently selected.
- Search:** A search bar at the top of the editor window.
- Editor:** Displays the **page.tsx** file content:

```
1 import styles from './page.module.scss'
2 import logoImg from '../../public/logo.svg'
3
4 export default function Page(){
5   return(
6     <>
7     </>
8   )
9 }
10 }
```
- Bottom Status Bar:** Shows file statistics (**0** changes, **0** additions, **0** deletions), line and column information (**Ln 10, Col 2**), character count (**Spaces: 2**), encoding (**UTF-8**), and code analysis tools (**TypeScript JSX**, **Prettier**).

Web Browser:

- Title:** Sujeito Pizza - A melhor pizzaria
- Address:** localhost:3000
- Content:** The browser displays a blank white page, indicating the application has not yet rendered its content.

frontend

EXPLORER

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - > fonts
 - favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - package-lock.json
 - package.json
 - README.md
 - tsconfig.json

OUTLINE

TIMELINE

page.tsx

layout.tsx

```
src > app > page.tsx > Page
  1 import styles from './page.module.scss'
  2 import logoImg from '/public/logo.svg'
  3 import Image from 'next/image'
  4 import Link from 'next/link'
  5
  6 export default function Page(){
  7   return(
  8     <>
  9       <div className={styles.containerCenter}>
 10         <Image
 11           src={logoImg}
 12           alt="Logo da pizzaria"
 13         />
 14
 15         <section className={styles.login}>
 16           <form>
 17             <input
 18               type="email"
 19               required
 20               name="email"
 21               placeholder="Digite seu email..."
 22               className={styles.input}
 23             />
 24
 25             <input
 26               type="password"
 27               required
 28               name="password"
 29               placeholder="*****"
 30               className={styles.input}
 31             />
 32       </section>
 33     </div>
 34   )
 35 }
```

Ln 25, Col 20 Spaces: 2 UTF-8 LF TypeScript JSX Prettier

Sujeito Pizza - A melhor pizzaria

localhost:3000

SujeitoPizza

Digite seu email... ***** Acessar

Não possui uma conta? Cadastre-se

frontend

EXPLORER

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - > fonts
 - favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - package-lock.json
 - package.json
 - README.md
 - tsconfig.json

OUTLINE

TIMELINE

Ln 47, Col 2 Spaces: 2 UTF-8 LF TypeScript JSX Prettier

```
page.tsx
src > app > page.tsx > Page
  33     <button type="submit">
  34       Acessar
  35     </button>
  36   </form>
  37
  38   <Link href="/signup" className={styles.text}>
  39     Não possui uma conta? Cadastre-se
  40   </Link>
  41
  42 </section>
  43
  44 </div>
  45 </>
  46 )
  47 }
```

Sujeito Pizza - A melhor pizzaria

localhost:3000

SujeitoPizza

Digite seu email... ***** Acessar

Não possui uma conta? Cadastre-se

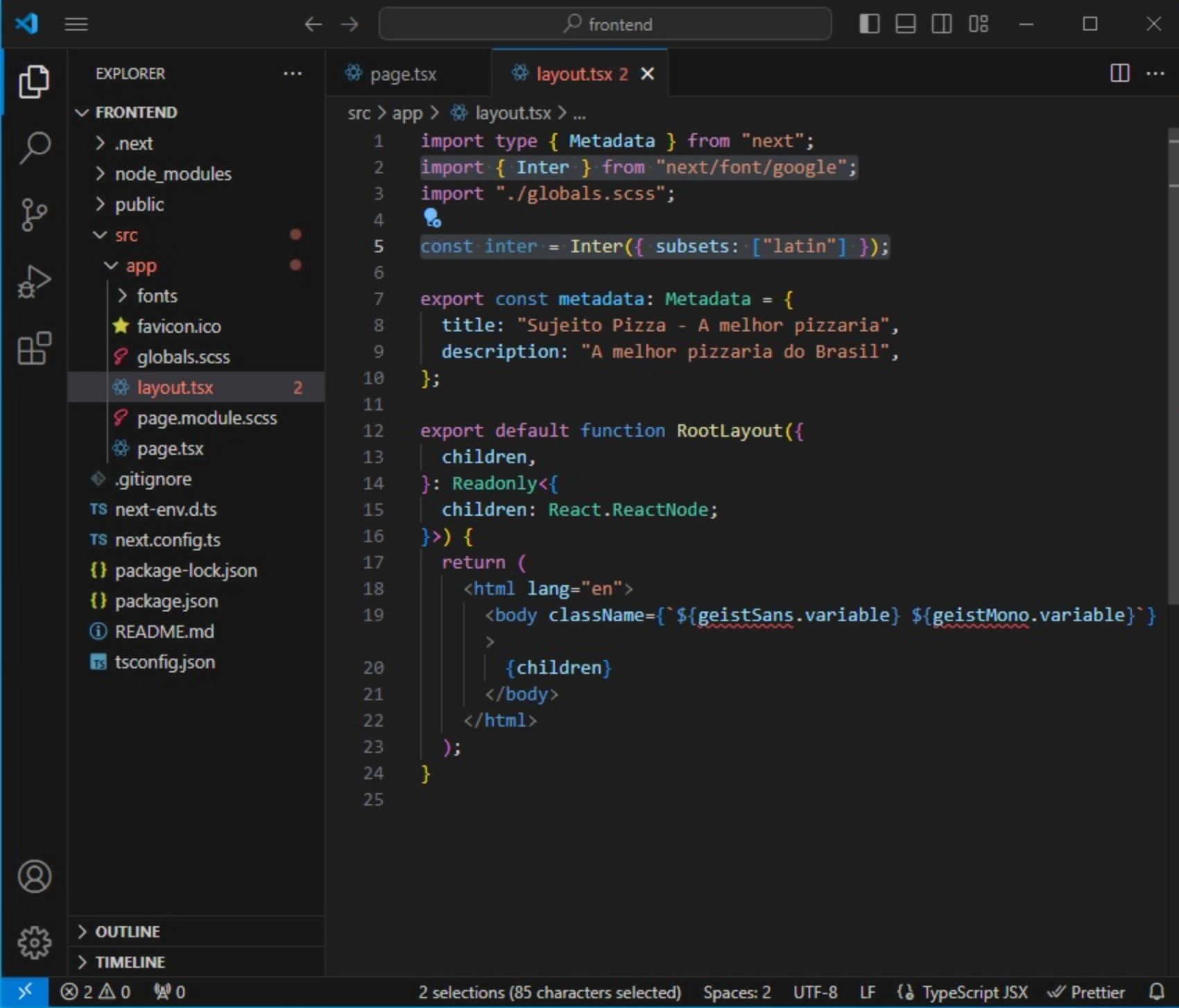
The image shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "layout.tsx" is the active file.
- Content:** The code defines a Next.js layout component named "RootLayout". It imports "Metadata" from "next" and "localFont" from "next/font/local". It uses "geistSans" and "geistMono" fonts defined in "globals.scss". It sets metadata for the title and description. The layout function returns an HTML template with a body class name based on the fonts.
- Status Bar:** Shows 2 selections (281 characters selected), Spaces: 2, UTF-8, LF, TypeScript JSX, Prettier, and a bell icon.

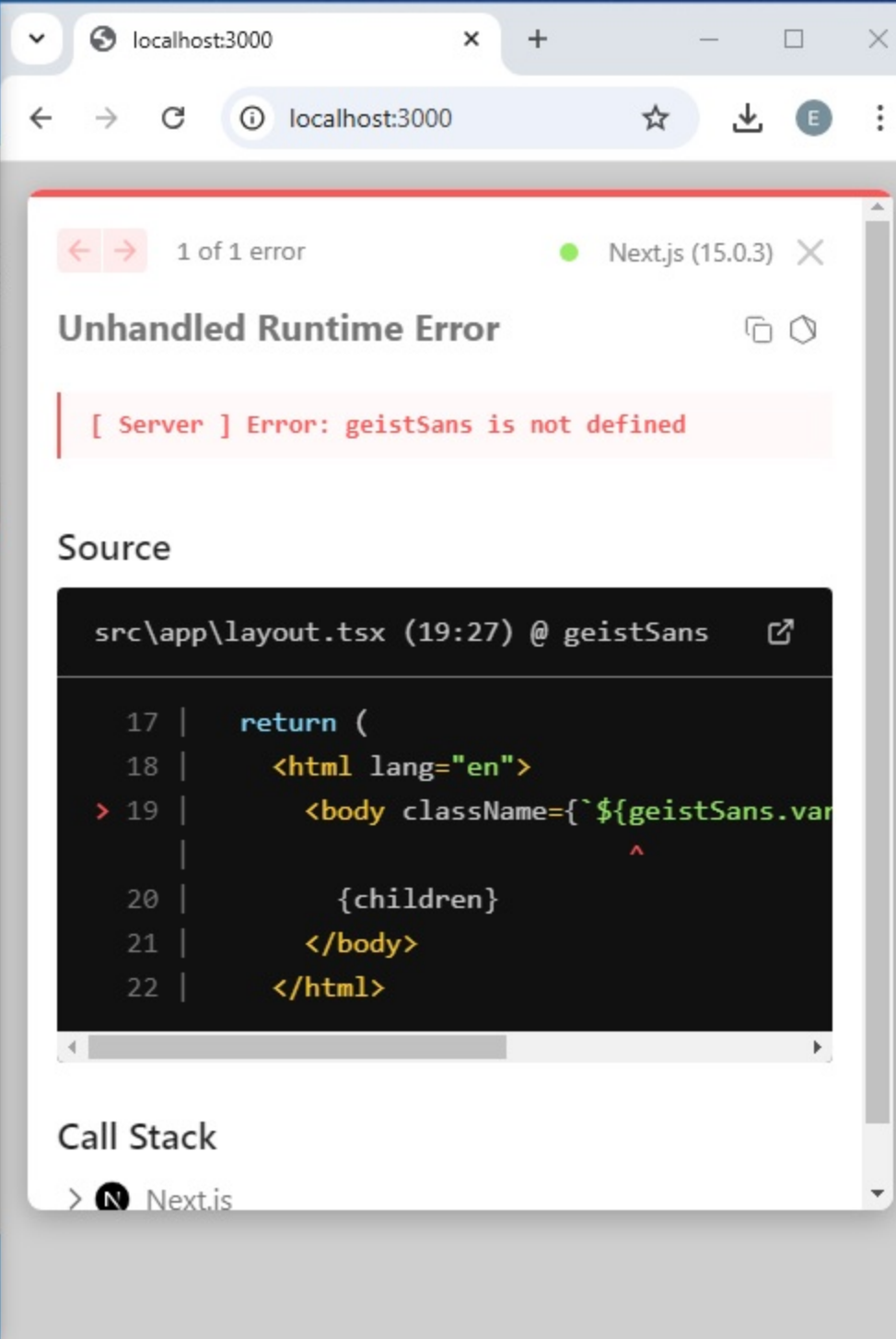
Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- Address:** localhost:3000
- Content:** The page displays the "SujeitoPizza" logo in large white and red font. Below it is a search bar with placeholder "Digite seu email..." and a password field with asterisks. An "Acessar" button is to the right. A link "Não possui uma conta? Cadastre-se" is also present.



VS Code interface showing the layout.tsx file in the editor. The code imports a font and defines a layout with a body class containing a variable.

```
src > app > layout.tsx > ...
1  import type { Metadata } from "next";
2  import { Inter } from "next/font/google";
3  import "./globals.scss";
4
5  const inter = Inter({ subsets: ["latin"] });
6
7  export const metadata: Metadata = {
8    title: "Sujeito Pizza - A melhor pizzaria",
9    description: "A melhor pizzaria do Brasil",
10   };
11
12  export default function RootLayout({
13    children,
14  }: Readonly<{
15    children: React.ReactNode;
16  }>) {
17    return (
18      <html lang="en">
19        <body className={`${geistSans.variable} ${geistMono.variable}`}>
20          <${children}>
21        </body>
22      </html>
23    );
24  }
25
```



Browser screenshot showing an unhandled runtime error. The error message is "[Server] Error: geistSans is not defined".

Source code snippet:

```
src\app\layout.tsx (19:27) @ geistSans ↗
17 |   return (
18 |     <html lang="en">
19 |       <body className={`${geistSans.variable} ${geistMono.variable}`}>
20 |         <${children}>
21 |       </body>
22 |     </html>
```

Call Stack:

```
> N Next.js
```

A screenshot of the Visual Studio Code interface. The title bar says "frontend". The left sidebar shows a project structure under "FRONTEND": ".next", "node_modules", "public", "src" (expanded), "app" (expanded), "fonts", "favicon.ico", "globals.scss", "layout.tsx" (selected, shown in the main editor), "page.module.scss", "page.tsx", ".gitignore", "next-env.d.ts", "next.config.ts", "package-lock.json", "package.json", "README.md", and "tsconfig.json". The main editor shows the "layout.tsx" file:

```
src > app > layout.tsx > RootLayout
  1 import type { Metadata } from "next";
  2 import { Inter } from "next/font/google";
  3 import "./globals.scss";
  4
  5 const inter = Inter({ subsets: ["latin"] });
  6
  7 export const metadata: Metadata = {
  8   title: "Sujeito Pizza - A melhor pizzaria",
  9   description: "A melhor pizzaria do Brasil",
 10 };
 11
 12 export default function RootLayout({
 13   children,
 14 }: Readonly<{
 15   children: React.ReactNode;
 16 }>) {
 17   return (
 18     <html lang="en">
 19       <body className={`${geistSans.variable} ${geistMono.variable}`}>
 20         >
 21           {children}
 22         </body>
 23       </html>
 24     );
 25 }
```

The line `<body className={`\${geistSans.variable} \${geistMono.variable}`}>` has a yellow lightbulb icon and a red underline, indicating a potential issue.

A screenshot of a browser window titled "localhost:3000". The address bar also says "localhost:3000". The page displays an "Unhandled Runtime Error" with the message "[Server] Error: geistSans is not defined".

Source

```
src\app\layout.tsx (19:27) @ geistSans ↗
  17 |   return (
  18 |     <html lang="en">
  19 |       <body className={`${geistSans.variable} ${geistMono.variable}`}>
  20 |         >
  21 |           {children}
  22 |         </body>
  23 |       </html>
  24 |     );
 25 }
```

Call Stack

```
> N Next.is
```

The image shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "layout.tsx" is the active file, showing the following code:

```
src > app > layout.tsx > RootLayout
1 import type { Metadata } from "next";
2 import { Inter } from "next/font/google";
3 import "./globals.scss";
4
5 const inter = Inter({ subsets: ["latin"] });
6
7 export const metadata: Metadata = {
8   title: "Sujeito Pizza - A melhor pizzaria",
9   description: "A melhor pizzaria do Brasil",
10 };
11
12 export default function RootLayout({
13   children,
14 }: Readonly<{
15   children: React.ReactNode;
16 }>) {
17   return (
18     <html lang="en">
19       <body className={inter.className}>
20         {children}
21       </body>
22     </html>
23   );
24 }
25
```

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- Address Bar:** localhost:3000
- Content:** The page displays the title "Sujeito Pizza" in large white and red font. Below it is a search bar with placeholder "Digite seu email..." and a masked password field. A "Acessar" button is also present. A link "Não possui uma conta? Cadastre-se" is at the bottom.

A screenshot of a developer's workspace, likely using a Next.js application template. The left side shows the VS Code interface with the Explorer, Search, and Outline/Timeline panels. The Explorer panel displays the project structure, including a 'FRONTEND' folder containing '.next', 'node_modules', 'public', 'src' (with 'app' and 'fonts' subfolders), 'favicon.ico', 'globals.scss', 'layout.tsx', 'page.module.scss' (selected), 'page.tsx', '.gitignore', 'next-env.d.ts', 'next.config.ts', 'package-lock.json', 'package.json', 'README.md', and 'tsconfig.json'. The page.module.scss file contains the following SCSS code:

```
.teste {  
  color: red;  
}
```

The right side shows a browser window displaying the application. The title bar reads 'Sujeito Pizza - A melhor pizzaria'. The main content features a large 'SujeitoPizza' logo. Below it is a form with fields for 'Digite seu email...' and a password ('*****'), and a 'Acessar' button. A link 'Não possui uma conta? Cadastre-se' is also visible.

A screenshot of a developer's workspace, likely using a Next.js application template. The left side shows the VS Code interface with the following details:

- EXPLORER**: Shows the project structure:
 - FRONTEND
 - .next
 - node_modules
 - public
 - src
 - app
 - fonts
 - favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - package-lock.json
 - package.json
 - README.md
 - tsconfig.json
- SEARCH**: A magnifying glass icon.
- PROBLEMS**: A gear icon.
- OUTLINE**: A person icon.
- TIMELINE**: A gear icon.

The top bar shows tabs for "page.tsx", "layout.tsx", and "page.module.scss", with "page.module.scss" currently active. The status bar at the bottom indicates "Ln 1, Col 1" and "Spaces: 2".

The right side shows a browser window titled "Sujeito Pizza - A melhor pizzaria" with the URL "localhost:3000". The page displays the "SujeitoPizza" logo, a search bar with placeholder "Digite seu email...", a password field with placeholder "*****", and a "Acessar" button. Below the search bar is a link "Não possui uma conta? Cadastre-se".

The image shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "page.module.scss" is the active file, containing SCSS code for a login form. The code includes styles for a container, a login form, and a button.
- Bottom Status Bar:** Shows file path ("src > app > page.module.scss"), line count (Ln 41), column (Col 2), spaces (Spaces: 2), encoding (UTF-8), line separator (LF), SCSS, Prettier, and a refresh icon.

Browser Preview:

- Title:** "Sujeito Pizza - A melhor pizzaria"
- Address:** "localhost:3000"
- Content:** Displays the "SujeitoPizza" logo in large white and red letters. Below it is a login form with fields for email and password, and a "Acessar" button. A link for new users to "Cadastrar-se" is also present.
- Status Bar:** Shows the URL "localhost:3000" and browser control icons.

The screenshot shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "page.module.scss" is the active file, containing SCSS code:

```
src > app > page.module.scss > .login > form button
33    }
34    }
35
36
37 @media (max-width: 620px){
38   .login{
39     width: 90%;
40   }
41 }
```
- Bottom Status Bar:** Shows file statistics: Ln 33, Col 1, Spaces: 2, UTF-8, LF, SCSS, Prettier.

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- Address:** localhost:3000
- Content:** Displays the "SujeitoPizza" logo in large white and red text, followed by a login form with fields for email and password, and an "Acessar" button. Below the form is a link to "Cadastrar-se".
- Status Bar:** Shows the URL "Sujeito Pizza - A melhor pizzaria" and other browser controls.

UC: Projetos

Assunto:

Projeto Pizzaria – Frontend_02 (NextJS)

Sistema Pizzaria Web

43 – Criando a Página SignUp

The image shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "page.module.scss" is open, displaying SCSS code for a login form.
- Content:** The code includes styles for a button and an input field, utilizing variables like "--red-900" and "--gray-100".

```
30 form button{  
31   height: 40px;  
32   font-size: 16px;  
33   background-color: var(--red-900);  
34   border: 0;  
35   border-radius: 8px;  
36   color: var(--white);  
37   display: flex;  
38   align-items: center;  
39   justify-content: center;  
40   transition: all 0.5s;  
41 }  
42  
43 form button:hover{  
44   transform: scale(1.05);  
45 }  
46 }  
47  
48 .input{  
49   height: 40px;  
50   border: 1px solid var(--gray-100);  
51   padding: 0 16px;  
52   border-radius: 8px;  
53   background-color: var(--dark-900);  
54   color: var(--white);  
55   font-size: 16px;  
56 }  
57  
58 .input::placeholder{  
59   color: rgba(255, 255, 255, 0.7);  
60 }  
61
```

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000
- Content:** Displays the "SujeitoPizza" logo, an email input field containing "julius@sproviders.com.br", a password input field with masked content, and a red "Acessar" (Access) button.
- Text at Bottom:** "Não possui uma conta? Cadastre-se"

frontend

EXPLORER

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - > fonts
 - favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - { package-lock.json
 - { package.json
 - README.md
 - tsconfig.json

LN 61, Col 1 (57 selected) Spaces: 2 UTF-8 LF SCSS Prettier

Sujeito Pizza - A melhor pizzaria

localhost:3000

SujeitoPizza

julius@sproviders.com.br

.....

Acessar

Não possui uma conta? Cadastre-se

A screenshot of a developer's workspace. On the left, the Visual Studio Code interface is visible, featuring a dark theme. The Explorer sidebar shows a project structure with a folder named 'FRONTEND' expanded, containing '.next', 'node_modules', 'public', and 'src'. Within 'src', there are 'app' and 'signup' folders. The 'signup' folder is currently selected, displaying files: 'favicon.ico', 'globals.scss', 'layout.tsx', 'page.module.scss', and 'page.tsx'. Below these files are '.gitignore', 'next-env.d.ts', 'next.config.ts', 'package-lock.json', 'package.json', 'README.md', and 'tsconfig.json'. A large, semi-transparent 'X' watermark is overlaid on the center of the screen. At the bottom of the VS Code window, there are several keyboard shortcut hints: 'Show All Commands' (Ctrl + Shift + P), 'Go to File' (Ctrl + P), 'Find in Files' (Ctrl + Shift + F), 'Toggle Full Screen' (F11), and 'Show Settings' (Ctrl + ,). On the right side of the image, a web browser window is open, displaying a dark-themed login page for 'Sujeito Pizza - A melhor pizzaria'. The page has a large logo at the top with the text 'SujeitoPizza'. Below the logo is a form with two input fields: one containing 'julius@sproviders.com.br' and another containing '.....'. A red button labeled 'Acessar' (Access) is at the bottom of the form. Below the form, a link reads 'Não possui uma conta? Cadastre-se' (Don't have an account? Register). The browser's address bar shows 'localhost:3000'.

The image shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, and **src** (expanded) containing **app** (expanded) and **signup** (expanded) with files like **page.tsx**, **favicon.ico**, and **globals.scss**.
- File:** **page.tsx** is open in the editor. The code defines a **Signup** function returning a JSX component with a **PAGINA CADASTRO** heading.

Browser Preview:

- Title Bar:** **Sujeito Pizza - A melhor pizzaria** at **localhost:3000**.
- Content:** Displays the **SujeitoPizza** logo in large white and red font, followed by a sign-up form with fields for email and password, and a "Acessar" button.
- Text at Bottom:** **Não possui uma conta? Cadastre-se**.

Bottom status bar: Ln 10, Col 2 (132 selected) Spaces: 2 UTF-8 CRLF TypeScript JSX Prettier

The screenshot shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (left):

- Explorer:** Shows the project structure for "FRONTEND".
- File:** `page.tsx` is the active file, containing the following TypeScript code:

```
1  export default function Signup(){  
2      return(  
3          <>  
4          <main>  
5              <h1>PAGINA CADASTRO</h1>  
6          </main>  
7      </>  
8  )  
9 }  
10 }
```
- Bottom:** Status bar showing "Ln 10, Col 2" and "Spaces: 2".

Browser Preview (right):

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/signup
- Content:** Displays the heading "PAGINA CADASTRO".

frontend

EXPLORER

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - fonts
 - signup
 - page.tsx

page.tsx

```
1  export default function Signup(){  
2      return(  
3          <>  
4          <main>  
5              <h1>PAGINA CADASTRO</h1>  
6          </main>  
7      </>  
8  )  
9 }  
10 }
```

favico.ico

globals.scss

layout.tsx

page.module.scss

page.tsx

.gitignore

next-env.d.ts

next.config.ts

package-lock.json

package.json

README.md

tsconfig.json

OUTLINE

TIMELINE

Ln 5, Col 1 (61 selected) Spaces: 2 UTF-8 CRLF TypeScript JSX Prettier

Sujeito Pizza - A melhor pizzaria

localhost:3000/signup

PAGINA CADASTRO

frontend

EXPLORER

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - fonts
 - signup
 - page.tsx

page.tsx

```
1 2 3 4 5 6 7 8
export default function Signup(){
  return(
    <>
    </>
  )
}
```

favIcon.ico

globals.scss

layout.tsx

page.module.scss

page.tsx

.gitignore

next-env.d.ts

next.config.ts

package-lock.json

package.json

README.md

tsconfig.json

OUTLINE

TIMELINE

Ln 8, Col 2 (71 selected) Spaces: 2 UTF-8 CRLF TypeScript JSX Prettier



frontend

EXPLORER

FRONTEND

.next
node_modules
public
src
app
fonts
signup
page.tsx
favicon.ico
globals.scss
layout.tsx
page.module.scss

page.tsx

.gitignore
next-env.d.ts
next.config.ts
package-lock.json
package.json
README.md
tsconfig.json

layout.tsx page.tsx ...signup page.tsx ...app

```
7  return(  
8    <>  
9      <div className={styles.containerCenter}>  
10        <Image  
11          src={logoImg}  
12          alt="Logo da pizzaria"  
13        />  
14      <section className={styles.login}>  
15        <form>  
16          <input  
17            type="email"  
18            required  
19            name="email"  
20            placeholder="Digite seu email..."  
21            className={styles.input}  
22          />  
23          <input  
24            type="password"  
25            required  
26            name="password"  
27            placeholder="*****"  
28            className={styles.input}  
29          />  
30        </form>  
31      <button type="submit">  
32        Acessar  
33      </button>  
34    </section>  
35  <Link href="/signup" className={styles.text}>  
36    Não possui uma conta? Cadastre-se  
37  </Link>  
38</div>  
39</div>
```

OUTLINE

TIMELINE

Sujeito Pizza - A melhor pizzaria

localhost:3000/signup

The screenshot shows a web browser window with the URL 'localhost:3000/signup'. The page displays a sign-up form. At the top center is a logo represented by a placeholder image with the alt text 'Logo da pizzaria'. Below the logo is a section with two input fields: one for email and one for password. Both fields have placeholder text and are styled with a specific class. Below these fields is a 'submit' button with the text 'Acessar'. Underneath the form is a link in blue text that reads 'Não possui uma conta? Cadastre-se'. The overall layout is clean and modern, typical of a Next.js application.

frontend

EXPLORER

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - fonts
 - signup
 - page.tsx 9+

page.tsx

```
1  export default function Signup(){  
2    return(  
3      <>  
4      <div className={styles.containerCenter}>  
5        <Image  
6          src={logoImg}  
7          alt="Logo da pizzaria"  
8        />  
9      </div>  
10     <section className={styles.login}>  
11       <form>  
12         <input  
13           type="email"  
14           required  
15           name="email"  
16           placeholder="Digite seu email..."  
17           className={styles.input}  
18         />  
19         <input  
20           type="password"  
21           required  
22           name="password"  
23           placeholder="*****"  
24           className={styles.input}  
25         />  
26         <button type="submit">  
27           Acessar  
28         </button>  
29       </form>  
30     </section>  
31     <Link href="/signup" className={styles.text}>  
32       Não possui uma conta? Cadastre-se  
33     </Link>  
34   </div>  
35 </div>  
36 </body>  
37 </html>
```

LN 40, Col 19 (876 selected) Spaces: 2 CRLF TypeScript JSX Prettier

localhost:3000/signup

1 of 1 error

Next.js (15.0.3)

Unhandled Runtime Error

[Server] Error: styles is not defined

Source

```
src\app\signup\page.tsx (5:23) @ styles
```

```
3 |   return(  
4 |     <>  
5 |     <div className={styles.containerCe  
6 |       <Image  
7 |         src={logoImg}  
8 |         alt="Logo da pizzaria"
```

Call Stack

```
> N Next.js
```

The screenshot shows the Visual Studio Code interface with the following details:

- Explorer View:** Shows the project structure under "FRONTEND". The "src" folder contains "app", "fonts", and "signup". Inside "signup", there are files: "page.tsx" (selected), "favicon.ico", "globals.scss", "layout.tsx", "page.module.scss", and "page.tsx". Other files listed include ".gitignore", "next-env.d.ts", "next.config.ts", "package-lock.json", "package.json", "README.md", and "tsconfig.json".
- Code Editor:** The main editor area displays the content of "page.tsx" from the "signup" directory. The code is a TypeScript component named "Signup" that returns a JSX structure. It includes an component with a logo, a form with an email input field, and a password input field.
- Search Bar:** At the top center, it says "frontend".
- Quick Access:** Icons for file operations like Open, Save, Find, and Copy.
- Bottom Status Bar:** Shows "Ln 1, Col 1 (150 selected) Spaces: 2 CRLF { } TypeScript JSX ✅ Prettier".

A screenshot of a web browser window. The title bar says "Sujeito Pizza - A melhor pizzaria". The address bar shows "localhost:3000/signup". The main content area has a dark background. At the top center is the text "SujeitoPizza" where "Sujeito" is white and "Pizza" is red. Below it is a large input field with the placeholder "Digite seu email...". Underneath is another input field with placeholder "*****". At the bottom is a large red button with the text "Acessar". Below the button is the text "Não possui uma conta? Cadastre-se". In the bottom left corner is a circular icon with a lightning bolt symbol.

The image shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "page.tsx" is the active file, located at `src\app\signup\page.tsx`.
- Content:** The code is a Next.js component named `Signup`. It includes imports for `Image`, `Link`, `styles`, and `logoImg`. The component returns a `<div>` containing a logo image and a form section. The form section contains two `<input>` fields: one for email and one for password.
- Status Bar:** Shows line 16, column 11, 26 selected, and other file details.

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/signup
- Content:** Displays the "Criando sua conta" page. It features a large "SujeitoPizza" logo, a heading "Criando sua conta", an input field for "Digite seu email...", a password input field with masked text, and a red "Acessar" button.
- Text at Bottom:** "Não possui uma conta? Cadastre-se"

The image shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- Explorer:** Shows the project structure with files like `layout.tsx`, `page.tsx`, `favicon.ico`, and `package.json`.
- File:** `page.tsx` is open in the editor.
- Content:** The code is a Next.js component named `Signup`. It includes imports for `Image` and `Link` from `next/image`, and `styles` from `page.module.scss`. It features a logo image and two input fields for email and password.

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/signup
- Content:** Displays the heading "SujeitoPizza" in large white and red font, followed by "Criando sua conta". Below it is a form with an email input field labeled "Digite seu email...", a password input field with placeholder "*****", and a red "Acessar" button. At the bottom, there is a link "Não possui uma conta? Cadastre-se".

Bottom Status Bar:

- Ln 16, Col 11 (26 selected)
- Spaces: 2
- UTF-8
- CRLF
- TypeScript JSX
- Prettier

The image shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** layout.tsx, page.tsx, page.module.scss (selected).
- Content:** The "page.module.scss" file contains SCSS code for a login form. The code includes styles for a container, a login form, and individual input fields for email and password, along with an "Acessar" button and a link to register.

```
1 .containerCenter{  
2   min-height: 100vh;  
3   display: flex;  
4   flex-direction: column;  
5   align-items: center;  
6   justify-content: center;  
7 }  
8  
9 .login{  
10  margin-top: 24px;  
11  display: flex;  
12  flex-direction: column;  
13  align-items: center;  
14  justify-content: center;  
15  gap: 16px;  
16  width: 600px;  
17  
18  
19 h1 {  
20   color: var(--white)  
21 }  
22  
23 form{  
24   color: var(--white);  
25   padding-bottom: 16px;  
26   font-size: 18px;  
27   display: flex;  
28   flex-direction: column;  
29   width: 90%;  
30   gap: 16px;  
31 }  
32
```

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/signup
- Content:** Displays the "Criando sua conta" (Creating your account) page. It features fields for email and password, and a large red "Acessar" (Access) button. Below the form is a link to register: "Não possui uma conta? Cadastre-se".

The image shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "page.tsx" is the active file, showing the following code:

```
src > app > signup > page.tsx > Signup
1 import Image from "next/image"
2 import Link from "next/link"
3 import styles from "../page.module.scss"
4 import logoImg from '../../../../../public/logo.svg'
5
6 export default function Signup(){
7     return(
8         <>
9             <div className={styles.containerCenter}>
10                <Image
11                    src={logoImg}
12                    alt="Logo da pizzaria"
13                />
14
15                <section className={styles.login}>
16                    <h1>Criando sua conta</h1>
17                    <form>
18                        <input
19                            type="email"
20                            required
21                            name="email"
22                            placeholder="Digite seu email..."
23                            className={styles.input}
24                        />
25
26                        <input
27                            type="password"
28                            required
29                            name="password"
30                            placeholder="*****"
31                            className={styles.input}
32                        />
33
34                </section>
35            </div>
36        </>
37    )
38}
```

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/signup
- Content:** Displays the "Criando sua conta" (Creating account) form. The form includes fields for email and password, and a red "Acessar" (Access) button.
- Text at Bottom:** Não possui uma conta? Cadastre-se (Don't have an account? Register)

The image shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- Explorer:** Shows the project structure with files like `layout.tsx`, `page.tsx`, and `page.module.scss`.
- Frontend:** A folder containing `.next`, `node_modules`, `public`, and `src`. The `src` folder contains `app`, `fonts`, `signup`, and `page.tsx`.
- File List:** Includes `favicon.ico`, `globals.scss`, `layout.tsx`, `page.module.scss`, `page.tsx`, `.gitignore`, `next-env.d.ts`, `next.config.ts`, `package-lock.json`, `package.json`, `README.md`, and `tsconfig.json`.
- Editor:** The `page.tsx` file is open, showing JSX code for a sign-up form. It includes sections for logging in, creating a new account, and password recovery.

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/signup
- Content:** Displays the "Criando sua conta" (Creating your account) page for the Sujeito Pizza website. It features two input fields for email and password, and a large red "Acessar" (Access) button.
- Text at Bottom:** "Não possui uma conta? Cadastre-se" (Don't have an account? Register)

The image shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "page.tsx" is the active file, showing the following code:

```
src > app > signup > page.tsx > Signup
  12      alt="Logo da pizzaria"
  13    />
  14
  15  <section className={styles.login}>
  16    <h1>Criando sua conta</h1>
  17    <form>
  18      <input
  19        type="text"
  20        required
  21        name="name"
  22        placeholder="Digite seu nome..."
  23        className={styles.input}
  24      />
  25
  26      <input
  27        type="email"
  28        required
  29        name="email"
  30        placeholder="Digite seu email..."
  31        className={styles.input}
  32      />
  33
  34      <input
  35        type="password"
  36        required
  37        name="password"
  38        placeholder="*****"
  39        className={styles.input}
  40      />
  41
  42      <button type="submit">
  43        Acessar

```

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/signup
- Content:** Displays the "Criando sua conta" form with three input fields and a red "Acessar" button.

The image shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "page.tsx" is the active file, showing the following code:

```
src > app > signup > page.tsx > Signup
30     placeholder="Digite seu email..."
31     className={styles.input}
32   /
33
34   <input
35     type="password"
36     required
37     name="password"
38     placeholder="*****"
39     className={styles.input}
40   /
41
42   <button type="submit">
43     | Acessar
44   </button>
45 </form>
46
47   <Link href="/signup" className={styles.text}>
48     | Não possui uma conta? Cadastre-se
49   </Link>
50
51 </section>
52
53   </div>
54 </>
55 }
56 }
```

Browser Preview:

The browser shows the application "Sujeito Pizza - A melhor pizzaria" at `localhost:3000/signup`. The page displays a form for creating an account, with fields for name and email, and a password input field showing masked text. A "Acessar" button is present, and a link for new users to register.

Bottom Status Bar:

Ln 43, Col 15 (7 selected) Spaces: 2 UTF-8 CRLF TypeScript JSX Prettier

The image shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "page.tsx" is the active file, showing the following code:

```
src > app > signup > page.tsx > Signup
30     placeholder="Digite seu email..."
31     className={styles.input}
32   />
33
34   <input
35     type="password"
36     required
37     name="password"
38     placeholder="*****"
39     className={styles.input}
40   />
41
42   <button type="submit">
43     | Acessar
44   </button>
45 </form>
46
47   <Link href="/signup" className={styles.text}>
48     | Não possui uma conta? Cadastre-se
49   </Link>
50
51 </section>
52
53   </div>
54 </>
55 )
56 }
```

Browser Preview:

The browser shows the "Sujeito Pizza" website with a dark theme. The page title is "Sujeito Pizza - A melhor pizzaria". The URL in the address bar is "localhost:3000/signup".

The page content includes:

- Title:** SujeitoPizza
- Section:** Criando sua conta
- Text Input:** Digite seu nome...
- Email Input:** Digite seu email...
- Password Input:** *****
- Submit Button:** Acessar
- Link:** Não possui uma conta? Cadastre-se

frontend

EXPLORER

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - fonts
 - signup
 - page.tsx
 - favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
- .gitignore
- next-env.d.ts
- next.config.ts
- package-lock.json
- package.json
- README.md
- tsconfig.json

OUTLINE

TIMELINE

16 △ 0 ⌂ 0

3 selections (43 characters selected) Spaces: 2 UTF-8 CRLF ⓘ TypeScript JSX ✅ Prettier

page.tsx

```
src > app > signup > page.tsx > Signup
  30     placeholder="Digite seu email..."
  31     className={styles.input}
  32   /
  33
  34   <input
  35     type="password"
  36     required
  37     name="password"
  38     placeholder="*****"
  39     className={styles.input}
  40   /
  41
  42   <button type="submit">
  43     Cadastrar
  44   </button>
  45 </form>
  46
  47   <Link href="/" className={styles.text}>
  48     Já possui uma conta? Faça o login
  49   </Link>
  50 </section>
  51
  52 </div>
  53 </>
  54 )
  55 }
  56 }
```

Sujeito Pizza - A melhor pizzaria

localhost:3000/signup

SujeitoPizza

Criando sua conta

Digite seu nome...

Digite seu email...

Cadastrar

Já possui uma conta? Faça o login

frontend

EXPLORER ...

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - fonts
 - signup
 - page.tsx
 - favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
- .gitignore
- next-env.d.ts
- next.config.ts
- package-lock.json
- package.json
- README.md
- tsconfig.json

OUTLINE

TIMELINE

16 △ 0 ⌂ 0

3 selections (43 characters selected) Spaces: 2 UTF-8 CRLF TypeScript JSX Prettier

layout.tsx page.tsx page.module.scss

```
src > app > signup > page.tsx > Signup
  30     placeholder="Digite seu email..."
  31     className={styles.input}
  32   /
  33
  34   <input
  35     type="password"
  36     required
  37     name="password"
  38     placeholder="*****"
  39     className={styles.input}
  40   /
  41
  42   <button type="submit">
  43     Cadastrar
  44   </button>
  45 </form>
  46
  47   <Link href="/" className={styles.text}>
  48     Já possui uma conta? Faça o login
  49   </Link>
  50
  51 </section>
  52
  53   </div>
  54 </>
  55 )
  56 }
```



frontend

EXPLORER

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - > dashboard
 - > fonts
 - > signup
 - ★ favicon.ico
 - ♀ globals.scss
 - ⚙️ layout.tsx
 - ♀ page.module.scss
 - ⚙️ page.tsx
- ↳ .gitignore
- TS next-env.d.ts
- TS next.config.ts
- { package-lock.json
- { package.json
- ⓘ README.md
- tsconfig.json

Show All Commands **Ctrl + Shift + P**

Go to File **Ctrl + P**

Find in Files **Ctrl + Shift + F**

Toggle Full Screen **F11**

Show Settings **Ctrl + ,**

OUTLINE

TIMELINE

16 △ 0 ⌂ 0

Sujeito Pizza - A melhor pizzaria

localhost:3000/signup

SujeitoPizza

Criando sua conta

Digite seu nome...

Digite seu email...

Cadastrar

Já possui uma conta? Faça o login

The image shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app** and **dashboard**), and files like **page.tsx**, **fonts**, **signup**, **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- File:** **page.tsx** is open in the editor, displaying the following TypeScript code:

```
1  export default function Dashboard(){  
2    return(  
3      <div>  
4        <h1>Pagina painel</h1>  
5      </div>  
6    )  
7  }  
8 }
```

Browser Preview:

- Title Bar:** Shows the title "Sujeito Pizza - A melhor pizzaria" and the URL "localhost:3000/signup".
- Content:** Displays the "Criando sua conta" (Creating your account) form for a pizza delivery service. It includes fields for name, email, password, and a "Cadastrar" (Register) button.
- Text at Bottom:** "Já possui uma conta? Faça o login" (Already have an account? Log in).

Bottom Status Bar:

Ln 2, Col 1 (108 selected) Spaces: 2 UTF-8 CRLF TypeScript JSX Prettier

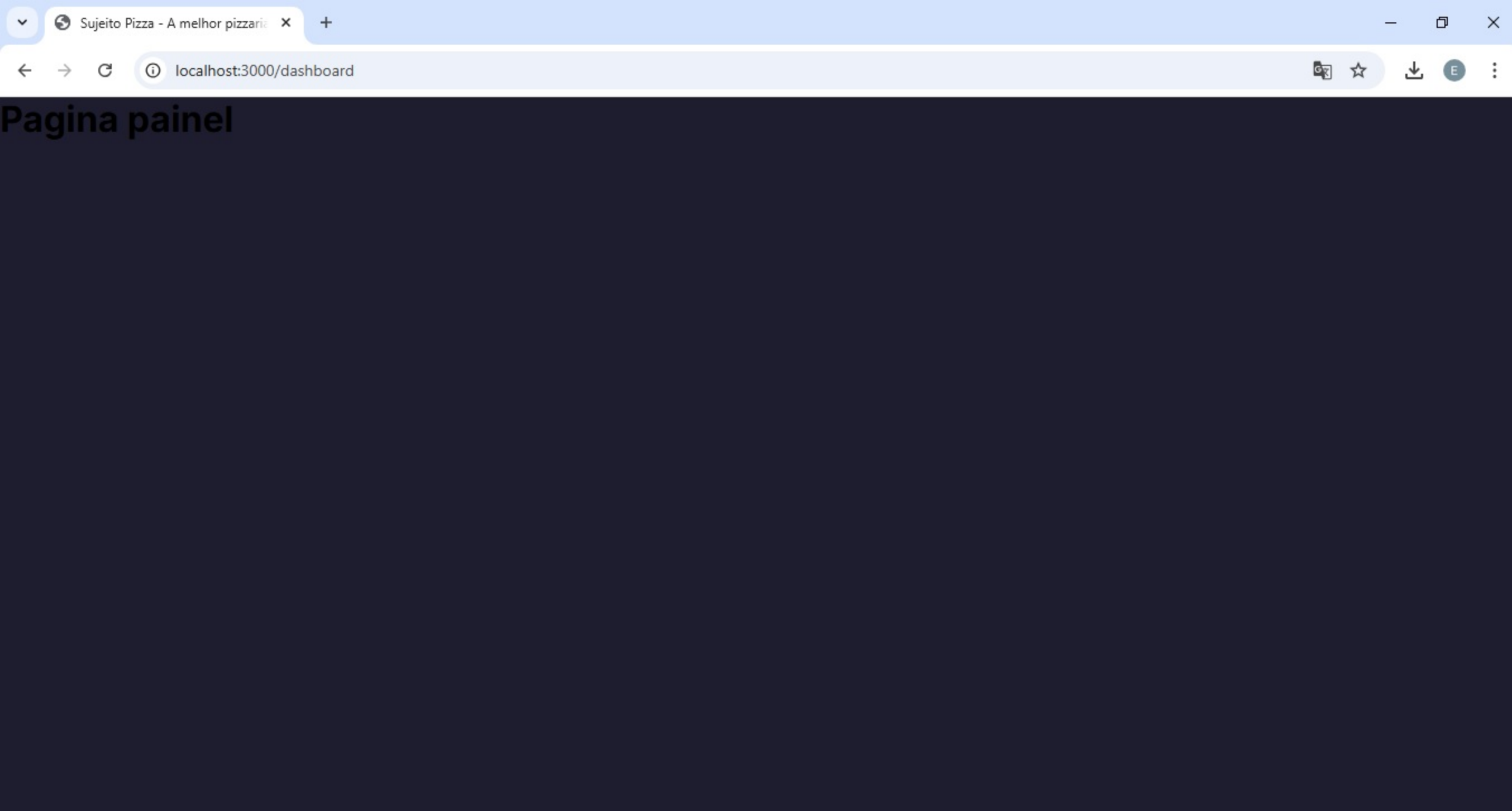
SujeitoPizza

Criando sua conta

Digite seu nome...

Digite seu email...

Já possui uma conta? [Faça o login](#)



The screenshot shows the VS Code interface with the following details:

- EXPLORER** sidebar:
 - FRONTEND folder
 - .next
 - node_modules
 - public
 - src
 - app
 - dashboard (highlighted with a blue border)
 - fonts
 - signup
 - favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - package-lock.json
 - package.json
 - README.md
 - tsconfig.json
 - Bottom status bar: ⌂ 16 △ 0 ⌂ 0

The screenshot shows a browser window with the following details:

- Title bar: Sujeito Pizza - A melhor pizzaria
- Address bar: localhost:3000
- Content:
 - # SujeitoPizza
 -
 -
 - Acessar
 - [Não possui uma conta? Cadastre-se](#)

UC: Projetos

Assunto:

Projeto Pizzaria – Frontend_02 (NextJS)

Sistema Pizzaria Web

44 – Cadastrando Usuário



Nome	Data de modificação	Tipo	Tamanho
node_modules	21/11/2024 22:18	Pasta de arquivos	
prisma	20/11/2024 09:58	Pasta de arquivos	
src	21/11/2024 22:19	Pasta de arquivos	
tmp	25/11/2024 20:47	Pasta de arquivos	
tmp	21/11/2024 22:32	Pasta de arquivos	
.env	20/11/2024 18:15	Arquivo ENV	1 KB
.gitignore	20/11/2024 08:55	Arquivo Fonte Git ...	1 KB
package	21/11/2024 22:16	Arquivo Fonte JSON	1 KB
tsconfig	21/11/2024 19:00	Arquivo Fonte JSON	13 KB
yarn.lock	21/11/2024 22:16	Arquivo LOCK	187 KB
yarn-error	16/11/2024 18:30	Documento de Te...	2 KB



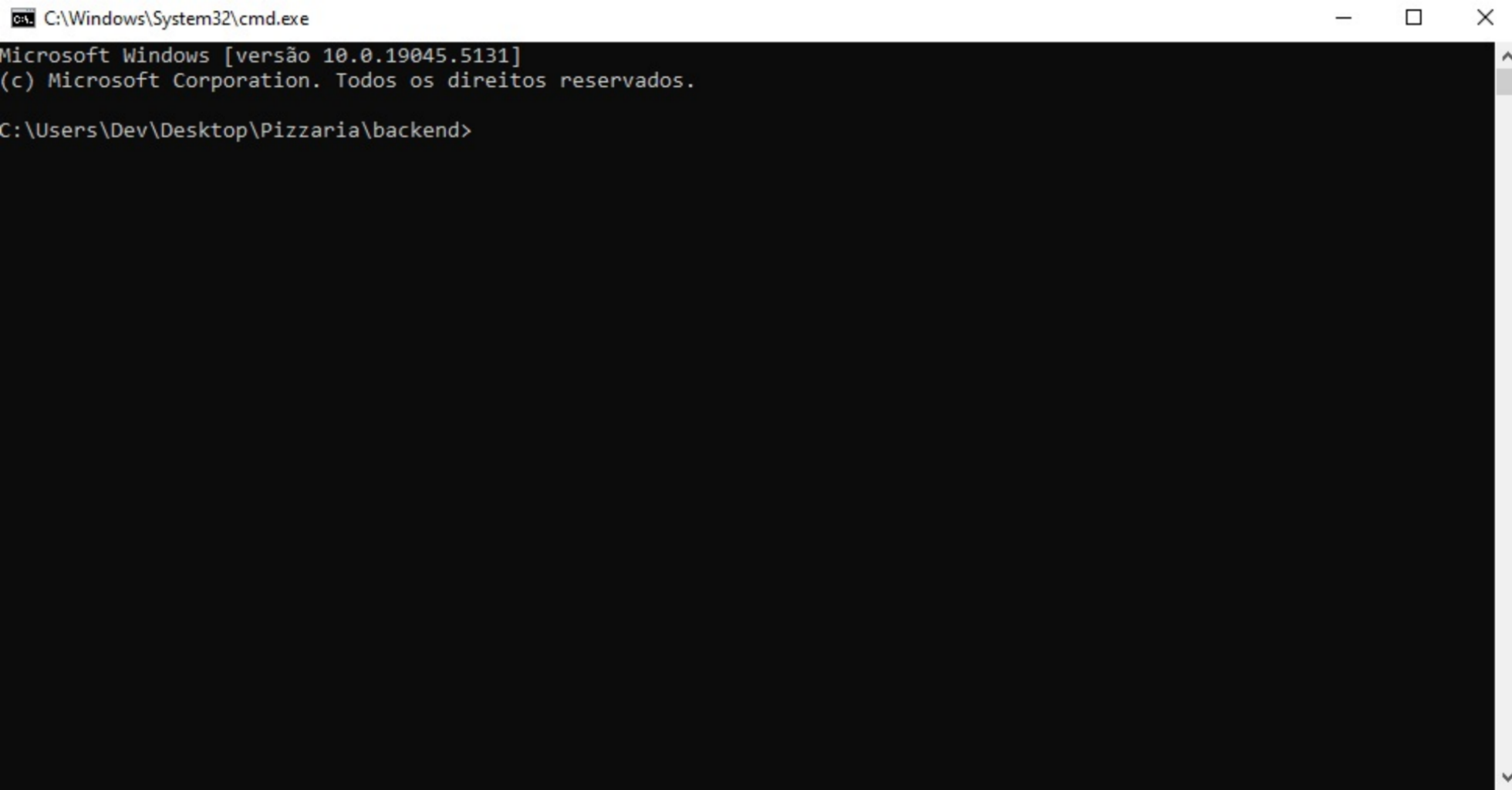
Arquivo Início Compartilhar Exibir Ferramentas de Backup Sem backup backend

cmd Pesquisar em backend ?

EPSON Easy Photo Print Photo Print

Nome	Data de modificação	Tipo	Tamanho
node_modules	21/11/2024 22:18	Pasta de arquivos	
prisma	20/11/2024 09:58	Pasta de arquivos	
src	21/11/2024 22:19	Pasta de arquivos	
tmp	25/11/2024 20:47	Pasta de arquivos	
tmp	21/11/2024 22:32	Pasta de arquivos	
.env	20/11/2024 18:15	Arquivo ENV	1 KB
.gitignore	20/11/2024 08:55	Arquivo Fonte Git ...	1 KB
package	21/11/2024 22:16	Arquivo Fonte JSON	1 KB
tsconfig	21/11/2024 19:00	Arquivo Fonte JSON	13 KB
yarn.lock	21/11/2024 22:16	Arquivo LOCK	187 KB
yarn-error	16/11/2024 18:30	Documento de Te...	2 KB

11 itens



```
npm run dev
Microsoft Windows [versão 10.0.19045.5131]
(c) Microsoft Corporation. Todos os direitos reservados.

C:\Users\Dev\Desktop\Pizzaria\backend>npm run dev

> backend@1.0.0 dev
> ts-node-dev --transpile-only src/server.ts

[INFO] 20:07:29 ts-node-dev ver. 2.0.0 (using ts-node ver. 10.9.2, typescript ver. 5.6.3)
Servidor online!!!!
```

next-server (v15.0.3)

GET / 200 in 80ms

GET / 200 in 76ms

⠃ ./src/app/page.module.scss.webpack[javascript/auto]!=!./node_modules/next/dist/build/webpack/loaders/css-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[2]!./node_modules/next/dist/build/webpack/loaders/postcss-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[3]!./node_modules/next/dist/build/webpack/loaders/resolve-url-loader/index.js??ruleSet[1].rules[13].oneOf[7].use[4]!./node_modules/next/dist/compiled/sass-loader/cjs.js??ruleSet[1].rules[13].oneOf[7].use[5]!./src/app/page.module.scss

Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: <https://sass-lang.com/d/legacy-js-api>

Import trace for requested module:

./src/app/page.module.scss.webpack[javascript/auto]!=!./node_modules/next/dist/build/webpack/loaders/css-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[2]!./node_modules/next/dist/build/webpack/loaders/postcss-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[3]!./node_modules/next/dist/build/webpack/loaders/resolve-url-loader/index.js??ruleSet[1].rules[13].oneOf[7].use[4]!./node_modules/next/dist/compiled/sass-loader/cjs.js??ruleSet[1].rules[13].oneOf[7].use[5]!./src/app/page.module.scss

./src/app/page.module.scss

Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: <https://sass-lang.com/d/legacy-js-api>

Import trace for requested module:

./src/app/page.module.scss

./src/app/page.tsx

GET / 200 in 119ms

⠃ Fast Refresh had to perform a full reload. Read more: <https://nextjs.org/docs/messages/fast-refresh-reload>

GET / 200 in 49ms

⠃ ./src/app/page.module.scss

Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: <https://sass-lang.com/d/legacy-js-api>

Import trace for requested module:

./src/app/page.module.scss

./src/app/page.tsx

GET / 200 in 84ms

Administrator: Prompt de Comando

```
et[1].rules[13].oneOf[7].use[4]!./node_modules/next/dist/compiled/sass-loader/cjs.js??ruleSet[1].rules[13].oneOf[7].use[5]!./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss.webpack[javascript/auto]!=!./node_modules/next/dist/build/webpack/loaders/css-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[2]!./node_modules/next/dist/build/webpack/loaders/postcss-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[3]!./node_modules/next/dist/build/webpack/loaders/resolve-url-loader/index.js??ruleSet[1].rules[13].oneOf[7].use[4]!./node_modules/next/dist/compiled/sass-loader/cjs.js??ruleSet[1].rules[13].oneOf[7].use[5]!
./src/app/page.module.scss
./src/app/page.module.scss

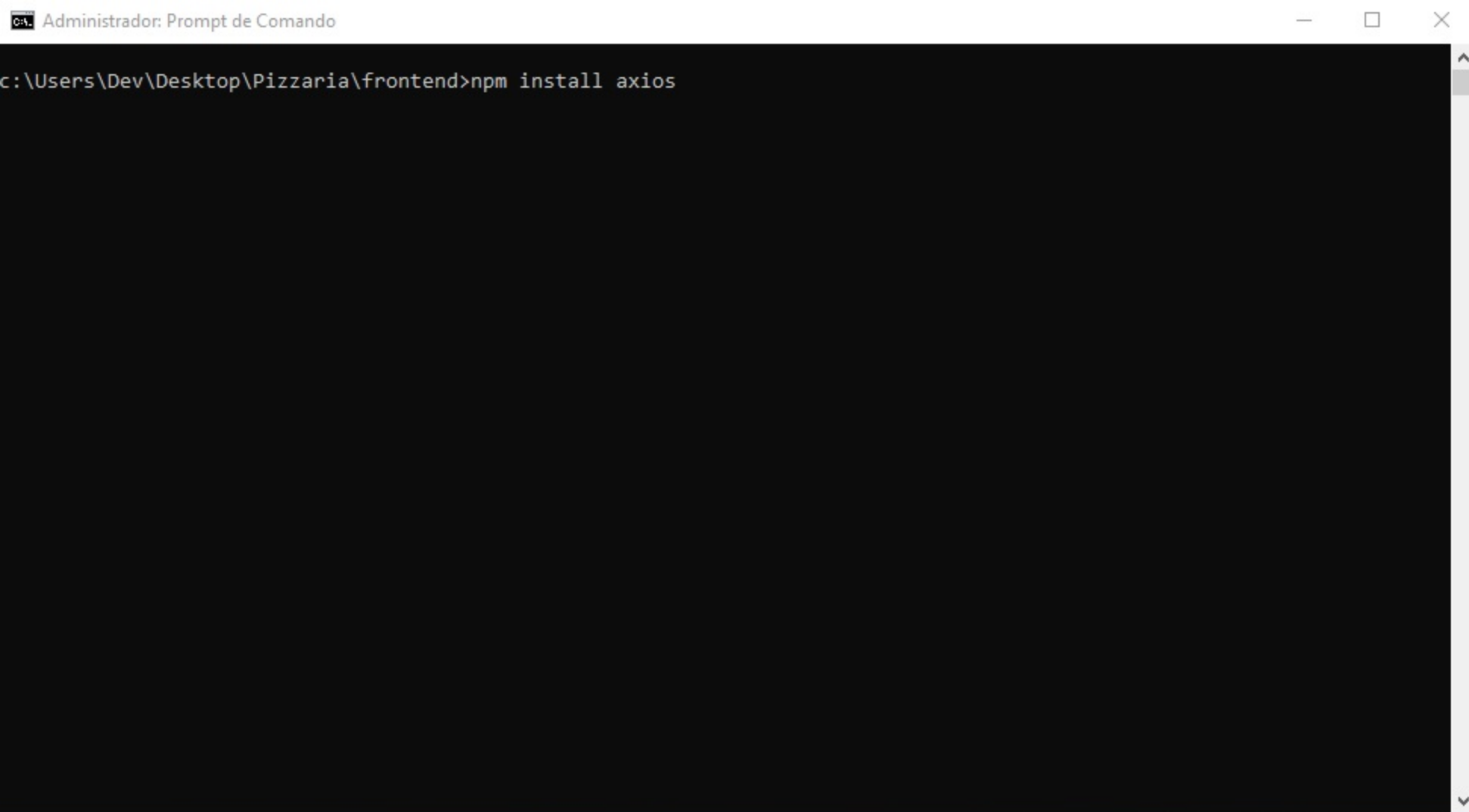
./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
GET / 200 in 119ms
Fast Refresh had to perform a full reload. Read more: https://nextjs.org/docs/messages/fast-refresh-reload
GET / 200 in 49ms
./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
GET / 200 in 84ms
Deseja finalizar o arquivo em lotes (S/N)?^C
c:\Users\Dev\Desktop\Pizzaria\frontend>
c:\Users\Dev\Desktop\Pizzaria\frontend>
```



c:\Users\Dev\Desktop\Pizzaria\frontend>npm install axios

```
c:\Users\Dev\Desktop\Pizzaria\frontend>npm install axios
```

```
added 9 packages, and audited 61 packages in 3s
```

```
11 packages are looking for funding  
  run `npm fund` for details
```

```
found 0 vulnerabilities
```

```
c:\Users\Dev\Desktop\Pizzaria\frontend>
```

```
c:\Users\Dev\Desktop\Pizzaria\frontend>npm install axios
```

```
added 9 packages, and audited 61 packages in 3s
```

```
11 packages are looking for funding  
  run `npm fund` for details
```

```
found 0 vulnerabilities
```

```
c:\Users\Dev\Desktop\Pizzaria\frontend>npm run dev
```

```
> frontend@0.1.0 dev  
> next dev
```

```
  ▲ Next.js 15.0.3  
  - Local:      http://localhost:3000
```

```
  Starting...
```

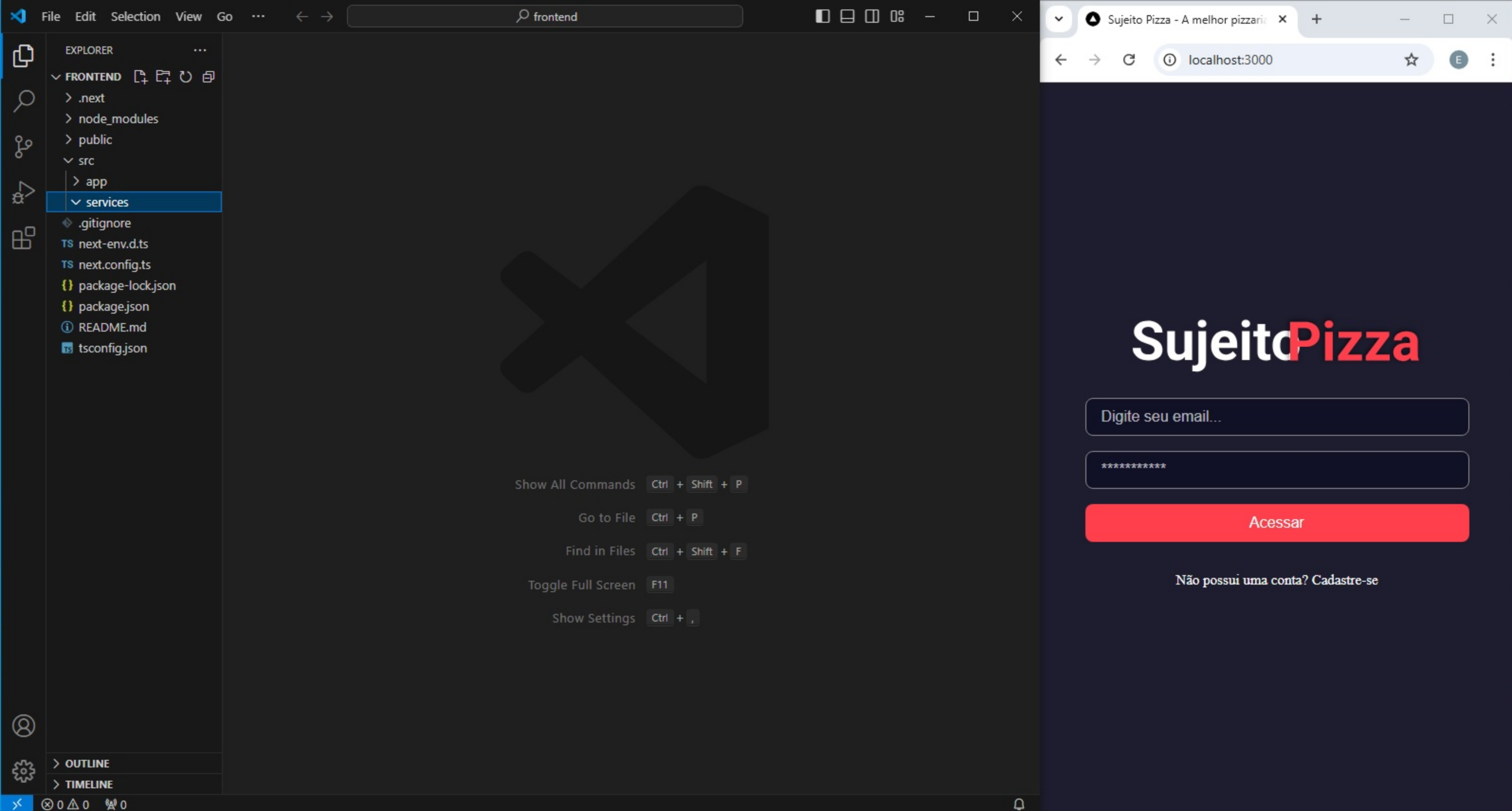
```
  Ready in 4s
```

SujeitoPizza

Digite seu email...

Acessar

Não possui uma conta? Cadastre-se



The image shows a developer's workspace with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- File Menu:** File, Edit, Selection, ...
- Search Bar:** frontend
- Explorer View:** Shows the project structure:
 - FRONTEND
 - .next
 - node_modules
 - public
 - src
 - app
 - services
 - api.ts
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - package-lock.json
 - package.json
 - README.md
 - tsconfig.json
- Bottom Status Bar:** Ln 1, Col 1, Spaces: 4, UTF-8, CRLF, TypeScript, Prettier

Browser Preview:

- Title Bar:** Sujeito Pizza - A melhor pizzaria
- Address Bar:** localhost:3000
- Content Area:** Displays the landing page of the application.

SujeitoPizza

Digite seu email...

Acessar

Não possui uma conta? Cadastre-se

A screenshot of a developer's workspace, likely using Visual Studio Code, showing a file editor and a browser preview side-by-side.

File Explorer: Shows the project structure under the **FRONTEND** folder:

- .next
- node_modules
- public
- src
 - app
 - services
 - api.ts
- .gitignore
- next-env.d.ts
- next.config.ts
- package-lock.json
- package.json
- README.md
- tsconfig.json

Code Editor: The **api.ts** file is open, showing the following TypeScript code:

```
1 import axios from 'axios'
2
3 export const api = axios.create({
4   baseURL: "http://localhost:3333"
5 })
```

Browser Preview: The browser shows the application's login page for "Sujeito Pizza".

The page has the following elements:

- SujeitoPizza** (Large logo)
- Digite seu email...** (Email input field)
- ******* (Placeholder for password)
- Acessar** (Login button)
- Não possui uma conta? Cadastre-se** (Text link)

The browser address bar shows `localhost:3000`.

The image shows a developer's workspace with two main windows: a code editor in the foreground and a web browser in the background.

Code Editor (VS Code):

- File Explorer:** Shows the project structure for a Next.js application named "FRONTEND".
 - Root level: ".next", "node_modules", "public".
 - "src" folder:
 - "app"
 - "services"
 - "api.ts" (highlighted)
 - Other files: ".gitignore", "next-env.d.ts", "next.config.ts", "package-lock.json", "package.json", "README.md", "tsconfig.json".

Bottom Bar:

 - Show All Commands **Ctrl + Shift + P**
 - Go to File **Ctrl + P**
 - Find in Files **Ctrl + Shift + F**
 - Toggle Full Screen **F11**
 - Show Settings **Ctrl + ,**

Web Browser:

 - Title:** Sujeito Pizza - A melhor pizzaria
 - URL:** localhost:3000/signup
 - Content:**

SujeitoPizza

Criando sua conta

Digite seu nome...

Digite seu email...

Cadastrar

Já possui uma conta? Faça o login

The screenshot displays a development environment with two main windows: a code editor and a browser.

Code Editor (VS Code):

- Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **fonts**, **signup**), and files like **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **services**, and configuration files (**.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, **tsconfig.json**).
- Editor:** The file **page.tsx** is open, showing the following code:

```
src > app > signup > page.tsx > Signup
1 import Image from "next/image"
2 import Link from "next/link"
3 import styles from "../page.module.scss"
4 import logoImg from '../../../../../public/logo.svg'
5
6 export default function Signup(){
7
8   function handleRegister(formData: FormData) {
9     const name = formData.get("name")
10    const email = formData.get("email")
11    const password = formData.get("password")
12
13    console.log(name)
14    console.log(email)
15    console.log(password)
16  }
17
18  return(
19    <>
20      <div className={styles.containerCenter}>
21        <Image
22          src={logoImg}
23          alt="Logo da pizzaria"
24        />
25
26        <section className={styles.login}>
27          <h1>Criando sua conta</h1>
28          <form action={handleRegister}>
29            <input
30              type="text"
31              required
32              name="name"
```

Browser:

- The browser window shows the URL localhost:3000/signup.
- An **Unhandled Runtime Error** is displayed with the message: "[Server] Error: Functions cannot be passed directly to Client Components unless you explicitly expose it by marking it with "use server". Or maybe you meant to call this function rather than return it."
- The error stack trace shows: **<form action={function handleRegister} children=...>**

The image shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **fonts**, **signup**), and files like **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **services**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- Search Bar:** Contains the text "frontend".
- Editor Area:** Displays the **page.tsx** file content:

```
1 "use client"
2
3 import Image from "next/image"
4 import Link from "next/link"
5 import styles from "../page.module.scss"
6 import logoImg from '../../public/logo.svg'
7
8 export default function Signup() {
9
10    function handleRegister(formData: FormData) {
11        const name = formData.get("name")
12        const email = formData.get("email")
13        const password = formData.get("password")
14
15        console.log(name)
16        console.log(email)
17        console.log(password)
18    }
19
20    return(
21        <>
22            <div className={styles.containerCenter}>
23                <Image
24                    src={logoImg}
25                    alt="Logo da pizzaria"
26                />
27
28                <section className={styles.login}>
29                    <h1>Criando sua conta</h1>
30                    <form action={handleRegister}>
31                        <input
32                            type="text"
```

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/signup
- Content:** Displays the "Criando sua conta" form with three input fields: "Digite seu nome...", "Digite seu email...", and a masked password field ("*****"). A red "Cadastrar" button is at the bottom.
- Text at Bottom:** "Já possui uma conta? Faça o login"

File Edit Selection ... ← → 🔍 frontend

EXPLORER FRONTEND

src > app > signup > page.tsx > ...

```
1 "use client"
2
3 import Image from "next/image"
4 import Link from "next/link"
5 import styles from "../page.module.scss"
6 import logoImg from '.../.../public/logo.svg'
7
8 export default function Signup(){
9
10    function handleRegister(formData: FormData) {
11        const name = formData.get("name")
12        const email = formData.get("email")
13        const password = formData.get("password")
14
15        console.log(name)
16        console.log(email)
17        console.log(password)
18    }
19
20    return(
21        <>
22            <div className={styles.containerCenter}>
23                <Image
24                    src={logoImg}
25                    alt="Logo da pizzaria"
26                />
27
28                <section className={styles.login}>
29                    <h1>Criando sua conta</h1>
30                    <form action={handleRegister}>
31                        <input
32                            type="text"
```

Sujeito Pizza - A melhor pizzaria

localhost:3000/signup

SujeitoPizza

Criando sua conta

Geraldo Silva

geraldo@teste.com

....

Cadastrar

Já possui uma conta? Faça o login

The screenshot shows a developer's environment with a code editor and a web browser side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **fonts**, **signup**), and files like **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **services**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- Editor:** The **page.tsx** file is open, displaying the following code:

```
src > app > signup > page.tsx > Signup
  1 "use client"
  2
  3 import Image from "next/image"
  4 import Link from "next/link"
  5 import styles from "../page.module.scss"
  6 import logoImg from '../../public/logo.svg'
  7
  8 export default function Signup(){
  9
 10   function handleRegister(formData: FormData) {
 11     const name = formData.get("name")
 12     const email = formData.get("email")
 13     const password = formData.get("password")
 14
 15     console.log(name)
 16     console.log(email)
 17     console.log(password)
 18   }
 19
 20   return(
 21     <>
 22       <div className={styles.containerCenter}>
 23         <Image
 24           src={logoImg}
 25           alt="Logo da pizzaria"
 26         />
 27
 28         <section className={styles.login}>
 29           <h1>Criando sua conta</h1>
 30           <form action={handleRegister}>
 31             <input
 32               type="text"
```

Browser: The browser window shows a signup page for "Sujeito Pizza - A melhor pizzaria". The URL is <localhost:3000/signup>. A context menu is open over the page, listing various actions:

- Voltar (Alt+Seta para a esquerda)
- Avançar (Alt+Seta para a direita)
- Recarregar (Ctrl+R)
- Salvar como... (Ctrl+S)
- Imprimir... (Ctrl+P)
- Transmitir...
- Pesquisar com o Lens
- Abrir no modo de leitura
- Enviar para seus dispositivos
- Criar QR code para esta página
- Traduzir para o português
- Exibir código fonte da página (Ctrl+U)
- Inspecionar

Sujeito Pizza - A melhor pizzaria

localhost:3000/signup

Elements Console Sources Network > ▲ 1 ⚙️ ⋮

react-dom-client.development.js:24504

Download the React DevTools for a better development experience:
<https://react.dev/link/react-devtools>

⚠️ ▶ Image with src "/_next/static/media/logo.77bc50ee.svg" [warn-once.js:16](#)
was detected as the Largest Contentful Paint (LCP). Please add the
"priority" property if this image is above the fold.
Read more: <https://nextjs.org/docs/api-reference/next/image#priority>

Geraldo Silva <c:\Users\Dev\Desktop...\signup\page.tsx:15>
geraldo@teste.com <c:\Users\Dev\Desktop...\signup\page.tsx:16>
1234 <c:\Users\Dev\Desktop...\signup\page.tsx:17>

SujeitoPizza

Criando sua conta

Digite seu nome...

Digite seu email...

Cadastrar

Já possui uma conta? Faça o login

The image shows a developer's workspace with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **fonts**, **signup**), and files like **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **services**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- Search Bar:** Contains the text "frontend".
- Code Editor Area:** Displays the **page.tsx** file content:

```
1  "use client"
2
3  import Image from "next/image"
4  import Link from "next/link"
5  import styles from "../page.module.scss"
6  import logoImg from '../../public/logo.svg'
7
8  export default function Signup(){
9
10    function handleRegister(formData: FormData) {
11      const name = formData.get("name")
12      const email = formData.get("email")
13      const password = formData.get("password")
14
15      console.log(name)
16      console.log(email)
17      console.log(password)
18    }
19
20    return(
21      <>
22        <div className={styles.containerCenter}>
23          <Image
24            src={logoImg}
25            alt="Logo da pizzaria"
26          />
27
28          <section className={styles.login}>
29            <h1>Criando sua conta</h1>
30            <form action={handleRegister}>
31              <input
32                type="text"
```

Browser Preview:

- Title Bar:** "Sujeito Pizza - A melhor pizzaria".
- URL Bar:** "localhost:3000/signup".
- Content:** Displays the "Criando sua conta" page with fields for name, email, and password, and a "Cadastrar" button.
- Text on Page:** "Já possui uma conta? Faça o login".

The screenshot shows a developer's environment with a code editor and a browser developer tools panel.

Code Editor (VS Code):

- Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **fonts**, **signup**), and files like **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **services**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- File:** File, Edit, Selection, ...
- Search:** Search bar with placeholder "frontend".
- Page:** src > app > signup > page.tsx
- Content:** The code for **page.tsx** is displayed, showing a **Signup** function that handles form data submission and logs the name, email, and password. It then returns a JSX component with an **Image** and a **form** for creating an account.
- Bottom:** Status bar showing 0△0, 0, and TypeScript JSX support.

Browser Developer Tools (localhost:3000/signup):

- Address Bar:** localhost:3000/signup
- Console:** Shows an error message: "[Server] Error: Functions cannot be passed directly to Client Components unless you explicitly expose it by marking it with "use server". Or maybe you meant to call this function rather than return it." with a red arrow pointing to the **action={handleRegister}** prop.
- Call Stack:** Shows the error originates from **Next.js**.

The screenshot shows a development environment with a code editor and a browser window.

Code Editor (VS Code):

- Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **fonts**, **signup**), and files like **favicon.ico**, **globals.scss**, **layout.tsx**, etc.
- File:** Shows **File**, **Edit**, **Selection**, etc.
- Search:** Shows **fronted**.
- Editor:** Displays **page.tsx** content:

```
src > app > signup > page.tsx > Signup > handleRegister
1 import Image from "next/image"
2 import Link from "next/link"
3 import styles from "../page.module.scss"
4 import logoImg from '../../../../../public/logo.svg'
5
6 export default function Signup() {
7
8     function handleRegister(formData: FormData) {
9         "use server"
10
11         const name = formData.get("name")
12         const email = formData.get("email")
13         const password = formData.get("password")
14
15         console.log(name)
16         console.log(email)
17         console.log(password)
18     }
19
20     return(
21         <>
22             <div className={styles.containerCenter}>
23                 <Image
24                     src={logoImg}
25                     alt="Logo da pizzaria"
26                 />
27
28             <section className={styles.login}>
29                 <h1>Criando sua conta</h1>
30                 <form action={handleRegister}>
31                     <input
32                         type="text"
```

Browser: Shows the URL localhost:3000/signup and the error message:

Build Error

Failed to compile

./src/app/signup/page.tsx

Error: × Server Actions must be async functions

[c:\Users\Dev\Desktop\Pizzaria\frontend\src\app\signup\page.tsx:8:1]

```
5 |
6 | export default function Signup(){
7 |
8 |     function handleRegister(formData:
FormData) {
9 |
10    "use server"
11
12    const name = formData.get("name")
```

Import trace for requested module:
./src/app/signup/page.tsx

File Edit Selection ... ← → 🔍 frontend

EXPLORER FRONTEND

src > app > signup > page.tsx > Signup > handleRegister

```
1 import Image from "next/image"
2 import Link from "next/link"
3 import styles from "../page.module.scss"
4 import logoImg from '../../public/logo.svg'

5
6 export default function Signup() {
7     💡
8     async function handleRegister(formData: FormData) {
9         "use server"
10
11         const name = formData.get("name")
12         const email = formData.get("email")
13         const password = formData.get("password")
14
15         console.log(name)
16         console.log(email)
17         console.log(password)
18     }
19
20     return(
21         <>
22             <div className={styles.containerCenter}>
23                 <Image
24                     src={logoImg}
25                     alt="Logo da pizzaria"
26                 />
27
28                 <section className={styles.login}>
29                     <h1>Criando sua conta</h1>
30                     <form action={handleRegister}>
31                         <input
32                             type="text"
```

Sujeito Pizza - A melhor pizzaria

localhost:3000/signup

SujeitoPizza

Criando sua conta

Digite seu nome...

Digite seu email...

Cadastrar

Já possui uma conta? Faça o login

File Edit Selection ... ← → 🔍 frontend

EXPLORER FRONTEND .next node_modules public src app dashboard fonts signup page.tsx favicon.ico globals.scss layout.tsx page.module.scss page.tsx services .gitignore next-env.d.ts next.config.ts package-lock.json package.json README.md tsconfig.json OUTLINE TIMELINE

page.tsx

```
src > app > signup > page.tsx > Signup > handleRegister
1 import Image from "next/image"
2 import Link from "next/link"
3 import styles from "../page.module.scss"
4 import logoImg from '../../../../../public/logo.svg'
5
6 export default function Signup(){
7     💡
8     async function handleRegister(formData: FormData) {
9         "use server"
10
11         const name = formData.get("name")
12         const email = formData.get("email")
13         const password = formData.get("password")
14
15         console.log(name)
16         console.log(email)
17         console.log(password)
18     }
19
20     return(
21         <>
22             <div className={styles.containerCenter}>
23                 <Image
24                     src={logoImg}
25                     alt="Logo da pizzaria"
26                 />
27
28                 <section className={styles.login}>
29                     <h1>Criando sua conta</h1>
30                     <form action={handleRegister}>
31                         <input
32                             type="text"
```

Sujeito Pizza - A melhor pizzaria

localhost:3000/signup

SujeitoPizza

Criando sua conta

Fernanda Telles

fernanda@teste.com

....

Cadastrar

Já possui uma conta? Faça o login

The image shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **fonts**, **signup**), and files like **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **services**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- Editor:** The file **page.tsx** is open, showing the following code:

```
src > app > signup > page.tsx > Signup > handleRegister
1 import Image from "next/image"
2 import Link from "next/link"
3 import styles from "../page.module.scss"
4 import logoImg from '../../../../../public/logo.svg'
5
6 export default function Signup() {
7   async function handleRegister(formData: FormData) {
8     "use server"
9
10    const name = formData.get("name")
11    const email = formData.get("email")
12    const password = formData.get("password")
13
14    console.log(name)
15    console.log(email)
16    console.log(password)
17
18  }
19
20  return(
21    <>
22      <div className={styles.containerCenter}>
23        <Image
24          src={logoImg}
25          alt="Logo da pizzaria"
26        />
27
28        <section className={styles.login}>
29          <h1>Criando sua conta</h1>
30          <form action={handleRegister}>
31            <input
32              type="text"
```

Browser Preview: The browser shows the application's sign-up page titled **Sujeito Pizza - A melhor pizzaria** at **localhost:3000/signup**. The page has a header with the **SujeitoPizza** logo. The main content is titled **Criando sua conta** and contains three input fields: **Digite seu nome...**, **Digite seu email...**, and a masked password field (*********). A red **Cadastrar** button is at the bottom. A link to **Já possui uma conta? Faça o login** is also present.

File Edit Selection ... ← → 🔍 frontend

EXPLORER FRONTEND

.next node_modules public src app dashboard fonts signup page.tsx favicon.ico globals.scss layout.tsx page.module.scss page.tsx services .gitignore next-env.d.ts next.config.ts package-lock.json package.json README.md tsconfig.json

OUTLINE TIMELINE

page.tsx

```
src > app > signup > page.tsx > Signup > handleRegister
1 import Image from "next/image"
2 import Link from "next/link"
3 import styles from "../page.module.scss"
4 import logoImg from '../../../../../public/logo.svg'
5
6 export default function Signup(){
7     async function handleRegister(formData: FormData) {
8         "use server"
9
10        const name = formData.get("name")
11        const email = formData.get("email")
12        const password = formData.get("password")
13
14        console.log(name)
15        console.log(email)
16        console.log(password)
17    }
18
19
20    return(
21        <>
22            <div className={styles.containerCenter}>
23                <Image
24                    src={logoImg}
25                    alt="Logo da pizzaria"
26                />
27
28                <section className={styles.login}>
29                    <h1>Criando sua conta</h1>
30                    <form action={handleRegister}>
31                        <input
32                            type="text"
```

Sujeito Pizza - A melhor pizzaria

localhost:3000/signup

Voltar Alt+Seta para a esquerda
Avançar Alt+Seta para a direita
Recarregar Ctrl+R
Salvar como... Ctrl+S
Imprimir... Ctrl+P
Transmitir...
Pesquisar com o Lens
Abrir no modo de leitura
Enviar para seus dispositivos
Criar QR code para esta página
Traduzir para o português
Exibir código fonte da página Ctrl+U
Inspecionar

Ln 8, Col 3 (5 selected) Spaces: 2 CRLF TypeScript JSX Prettier

Sujeito Pizza - A melhor pizzaria

localhost:3000/signup

Elements Console Sources Network > ▲ 1 ⚡ 2 ⚡ 1 hidden

react-dom-client.development.js:24504

Download the React DevTools for a better development experience:
<https://react.dev/link/react-devtools>

⚠ ▶ Image with src "/_next/static/media/logo.77bc50ee.svg" [warn-once.js:16](#)
was detected as the Largest Contentful Paint (LCP). Please add the
"priority" property if this image is above the fold.
Read more: <https://nextjs.org/docs/api-reference/next/image#priority>

SujeitoPizza

Criando sua conta

Digite seu nome...

Digite seu email...

Cadastrar

Já possui uma conta? Faça o login

```
10
10     const name = formData.get("name")
```

Import trace for requested module:

./src/app/signup/page.tsx

⠄ Fast Refresh had to perform a full reload due to a runtime error.

⠄ ./src/app/page.module.scss

Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: <https://sass-lang.com/d/legacy-js-api>

Import trace for requested module:

./src/app/page.module.scss

./src/app/signup/page.tsx

GET /signup 200 in 894ms

⠄ Fast Refresh had to perform a full reload due to a runtime error.

GET /signup 200 in 309ms

GET /favicon.ico 200 in 32ms

Fernanda Telles

fernanda@teste.com

1234

POST /signup 200 in 23ms

File Edit Selection ... ← → 🔍 frontend

EXPLORER FRONTEND

src > app > signup > page.tsx > Signup > handleRegister

```
1 import Image from "next/image"
2 import Link from "next/link"
3 import styles from "../page.module.scss"
4 import logoImg from '../../public/logo.svg'

5
6 export default function Signup() {
7
8     async function handleRegister(formData: FormData) {
9         "use server"
10
11         const name = formData.get("name")
12         const email = formData.get("email")
13         const password = formData.get("password")
14
15         console.log(name)
16         console.log(email)
17         console.log(password)
18     }
19
20     return(
21         <>
22             <div className={styles.containerCenter}>
23                 <Image
24                     src={logoImg}
25                     alt="Logo da pizzaria"
26                 />
27
28                 <section className={styles.login}>
29                     <h1>Criando sua conta</h1>
30                     <form action={handleRegister}>
31                         <input
32                             type="text"
```

Sujeito Pizza - A melhor pizzaria

localhost:3000/signup

SujeitoPizza

Criando sua conta

Digite seu nome...

Digite seu email...

Cadastrar

Já possui uma conta? Faça o login

The image shows a developer's workspace with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **fonts**, **signup**), and files like **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **services**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- Editor:** The **page.tsx** file is open, showing TypeScript code for a Signup component. It imports **Image** and **Link** from **next**, and **styles** and **logoImg** from local modules. It defines an **export default function Signup()** with an **async handleRegister** function using **use server**. The form fields are **name**, **email**, and **password**. The component returns a logo image and a form for creating an account.

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/signup
- Content:** The page displays the **SujeitoPizza** logo and a heading **Criando sua conta**. It features three input fields: one for name (placeholder "Digite seu nome..."), one for email (placeholder "Digite seu email..."), and a password field with placeholder "*****". A red **Cadastrar** button is at the bottom.
- Text at Bottom:** "Já possui uma conta? Faça o login"

The image shows a developer's workspace with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **fonts**, **signup**), and files like **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **services**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- Editor:** The file **page.tsx** is open, showing TypeScript code for a **Signup** component. It includes imports for **Image**, **Link**, **styles**, and **logoImg**. The code handles form submission and logs a message if any field is empty. It also renders a logo and a form for creating a new account.

Browser Preview:

The browser shows the application's sign-up page titled **Sujeito Pizza - A melhor pizzaria** at **localhost:3000/signup**. The page has a header with the **Sujeito Pizza** logo. The main content is titled **Criando sua conta** and contains fields for name, email, and password, along with a "Cadastrar" button and a link to log in.

```
src > app > signup > page.tsx > Signup > handleRegister
1 import Image from "next/image"
2 import Link from "next/link"
3 import styles from "../page.module.scss"
4 import logoImg from '../../../../../public/logo.svg'
5
6 export default function Signup() {
7
8   async function handleRegister(formData: FormData) {
9     "use server"
10
11     const name = formData.get("name")
12     const email = formData.get("email")
13     const password = formData.get("password")
14
15     if (name === "" || email === "" || password === "") {
16       console.log("PREENCHA TODOS OS CAMPOS")
17       return;
18     }
19   }
20
21   return (
22     <>
23       <div className={styles.containerCenter}>
24         <Image
25           src={logoImg}
26           alt="Logo da pizzaria"
27         />
28
29         <section className={styles.login}>
30           <h1>Criando sua conta</h1>
31           <form action={handleRegister}>
32             <input
```

File Edit Selection ... ← → 🔍 frontend

EXPLORER FRONTEND

src > app > signup > page.tsx > Signup

```
14
15     if( name === "" || email === "" || password === ""){
16         console.log("PREENCHA TODOS OS CAMPOS")
17         return;
18     }
19 }
20
21 return(
22     <>
23     <div className={styles.containerCenter}>
24         <Image
25             src={logoImg}
26             alt="Logo da pizzaria"
27         />
28
29         <section className={styles.login}>
30             <h1>Criando sua conta</h1>
31             <form action={handleRegister}>
32                 <input
33                     type="text"
34                     required
35                     name="name"
36                     placeholder="Digite seu nome..."
37                     className={styles.input}
38                 />
39
40                 <input
41                     type="email"
42                     required
43                     name="email"
44                     placeholder="Digite seu email..."
45                     className={styles.input}
```

localhost:3000/signup

SujeitoPizza

Criando sua conta

Digite seu nome...

Digite seu email! Preencha este campo.

Cadastrar

Já possui uma conta? Faça o login

The image shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **fonts**, **signup**), **page.tsx** (selected), **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **services**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- Search Bar:** Contains the text "frontend".
- Code Editor Area:** Displays the **page.tsx** file content. The code handles user input for a sign-up form, validating name, email, and password. It uses a try-catch block to handle errors and logs them to the console. The code is written in TypeScript/JavaScript.

Browser Preview:

- Title Bar:** Shows the title "Sujeito Pizza - A melhor pizzaria".
- URL Bar:** Shows the URL "localhost:3000/signup".
- Content:** Displays the "Criando sua conta" (Creating your account) page. It has three input fields: "Digite seu nome...", "Digite seu email...", and a password field with masked input. A red "Cadastrar" (Register) button is at the bottom. Below the button, there is a link "Já possui uma conta? Faça o login" (Already have an account? Log in).

Bottom Status Bar:

- Shows the current line and column: "Ln 20, Col 1 (89 selected)".
- Shows the number of spaces: "Spaces: 2".
- Shows the line ending: "CRLF".
- Shows the file type: "TypeScript JSX".
- Shows the code beautification status: "Prettier".

The image shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **fonts**, **signup**), and files like **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **services**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- Search Bar:** Contains the text "frontend".
- Editor Area:** Displays the **page.tsx** file content. The code handles user input for a sign-up form, validating name, email, and password, and logging errors to the console. It also includes a section for displaying a logo image.
- Bottom Status Bar:** Shows file statistics (Ln 5, Col 1 (36 selected)), encoding (UTF-8), line endings (CRLF), and Prettier status.

Browser Preview:

- Title Bar:** Shows the title "Sujeito Pizza - A melhor pizzaria".
- URL Bar:** Shows the URL "localhost:3000/signup".
- Content:** Displays the "Criando sua conta" page. It features three input fields: "Digite seu nome...", "Digite seu email...", and a masked password field ("*****"). Below these is a red "Cadastrar" button. At the bottom, there is a link "Já possui uma conta? Faça o login".

The image shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **fonts**, **signup**), and files like **page.tsx**, **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, and **page.tsx**.
- Search Bar:** Contains the text "frontend".
- Code Editor Area:** Displays the **page.tsx** file content. The code handles user registration, validating form data and sending a POST request to "/users". A yellow dot marks the current cursor position at line 22.

Browser Preview:

- Title Bar:** "Sujeito Pizza - A melhor pizzaria".
- URL Bar:** "localhost:3000/signup".
- Content:** A registration form titled "Criando sua conta". It has three input fields: "Digite seu nome...", "Digite seu email...", and a password field with masked input. A large red "Cadastrar" button is at the bottom.
- Text at Bottom:** "Já possui uma conta? Faça o login".

Bottom Status Bar:

- Icons for file operations (New, Open, Save, etc.).
- Text: "Ln 22, Col 1 (91 selected)"
- Text: "Spaces: 2" and "CRLF"
- Text: "TypeScript JSX" and "Prettier" with their respective icons.

The image shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **fonts**, **signup**), and files like **page.tsx**, **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, and **page.tsx**.
- Search Bar:** Contains the text "frontend".
- Code Editor:** Displays **page.tsx** code for a Signup page. The code handles form submission, logs errors, and performs an API POST request to "/users" with fields `name`, `email`, and `password`. It also handles errors and returns a centered image.

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/signup
- Content:** The page displays the **Sujeito Pizza** logo and a "Criando sua conta" (Creating your account) form. The form fields show placeholder values: **Joel Villa** for name, **joel@teste.com** for email, and **....** for password. A red "Cadastrar" (Register) button is at the bottom.
- Text at Bottom:** "Já possui uma conta? Faça o login" (Already have an account? Log in)

Bottom Status Bar:

- In 22. Col 1 (91 selected)
- Spaces: 2
- UTF-8
- TypeScript / JSX
- Prettier

The image shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure for a Next.js application named "FRONTEND".
- Current File:** `page.tsx` under `src/app/signup`.
- Code Content:** The file contains TypeScript code for a `handleRegister` function. It checks if all fields are filled, logs a message if not, and attempts to post data to the "/users" endpoint using an `api`. It catches any errors and logs them.

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/signup
- Content:** Displays the "Criando sua conta" (Creating your account) page of the Sujeito Pizza website. It has three input fields: "Digite seu nome...", "Digite seu email...", and a password field with masked input. A large red "Cadastrar" (Register) button is at the bottom.
- Text at Bottom:** "Já possui uma conta? Faça o login" (Already have an account? Log in)

Sujeito Pizza - A melhor pizzaria

localhost:3000/signup

Voltar Alt+Seta para a esquerda

Avançar Alt+Seta para a direita

Recarregar Ctrl+R

Salvar como... Ctrl+S

Imprimir... Ctrl+P

Transmitir...

Pesquisar com o Lens

Abrir no modo de leitura

Enviar para seus dispositivos

Criar QR code para esta página

Traduzir para o português

Exibir código fonte da página Ctrl+U

Inspecionar

SujeitoPizza

Criando sua conta

Digite seu nome...

Digite seu email...

Cadastrar

Já possui uma conta? Faça o login

Sujeito Pizza - A melhor pizzaria

localhost:3000/signup

Elements Console Sources Network > ▲ 1 ⚡ 2 ⚡ 1 hidden

react-dom-client.development.js:24504

Download the React DevTools for a better development experience:
<https://react.dev/link/react-devtools>

⚠ ▶ Image with src "/_next/static/media/logo.77bc50ee.svg" [warn-once.js:16](#)
was detected as the Largest Contentful Paint (LCP). Please add the
"priority" property if this image is above the fold.
Read more: <https://nextjs.org/docs/api-reference/next/image#priority>

SujeitoPizza

Criando sua conta

Digite seu nome...

Digite seu email...

Cadastrar

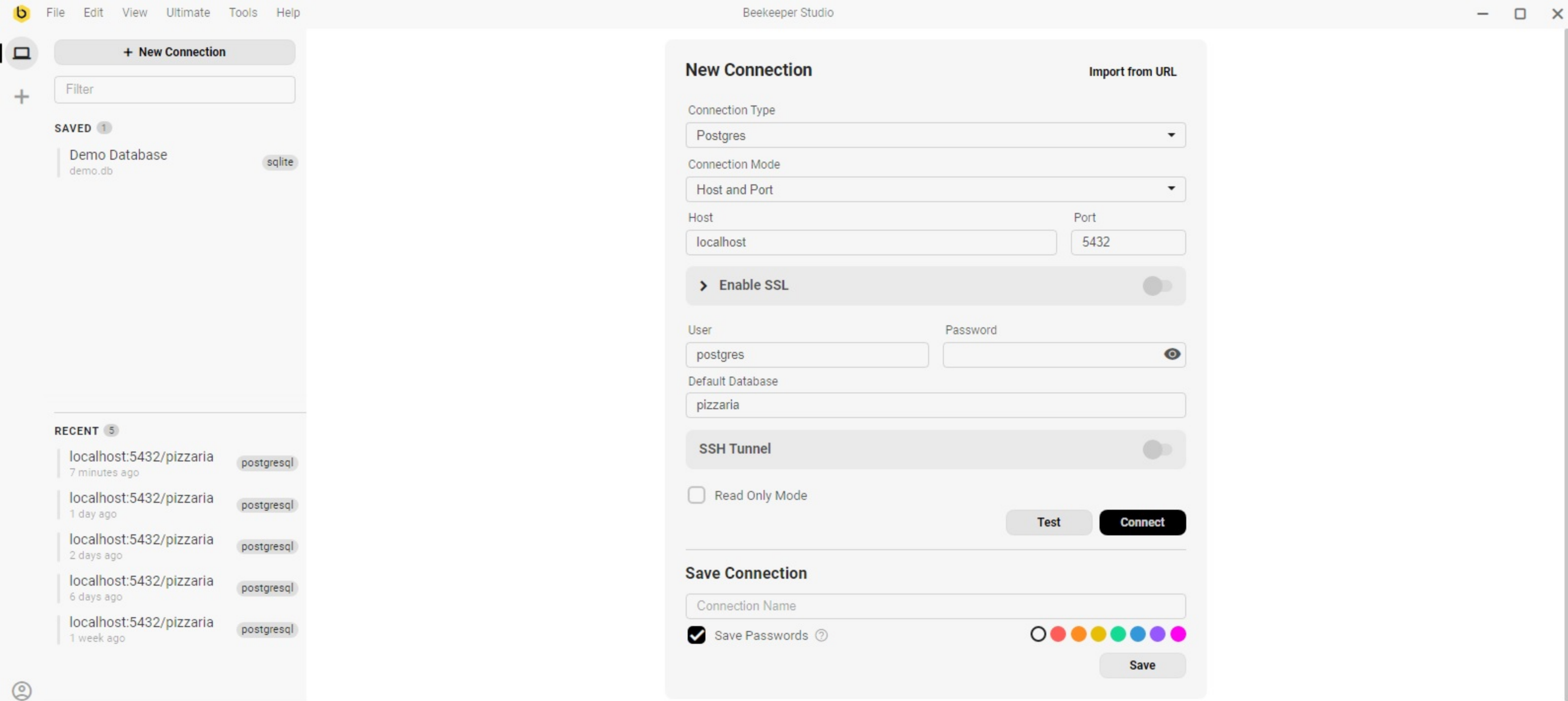
Já possui uma conta? Faça o login

```
next-server (v15.0.3) - X
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
GET /signup 200 in 105ms
  ↳ ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
GET /signup 200 in 80ms
  ↳ ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
GET /signup 200 in 77ms
POST /signup 200 in 269ms
POST /signup 200 in 42ms
```



+ New Connection

Filter

SAVED 1

Demo Database
demo.db sqlite

RECENT 5

- localhost:5432/pizzaria postgresql 7 minutes ago
- localhost:5432/pizzaria postgresql 1 day ago
- localhost:5432/pizzaria postgresql 2 days ago
- localhost:5432/pizzaria postgresql 6 days ago
- localhost:5432/pizzaria postgresql 1 week ago

(o)

New Connection

Import from URL

Connection Type: Postgres

Connection Mode: Host and Port

Host: localhost Port: 5432

Enable SSL:

User: postgres Password:

Default Database: pizzaria

SSH Tunnel:

Read Only Mode

Save Connection

Connection Name:

Save Passwords

File Edit View Ultimate Tools Help

localhost:5432/pizzaria - Beekeeper Studio

pizzaria Filter

Query #1 users [all] +

ENTITIES 217 +

public

- _prisma_migrations
- categories
- items
- orders
- products
- users

information_schema

pg_catalog

id equals Enter Value

	id	name	email	password	created_at	update_at
1	23897662-060b-4b12-ab3d-e85a5f76cbfe	Sujeito Programador	teste@teste...	\$2a\$08\$8duY...	2024-11-20 19:44:01.198	2024-11-20 19:44:01...
2	6467d8c9-295d-48ab-8ec0-e036875247d9	Almir Ante	almir@teste...	\$2a\$08\$/iO1g...	2024-11-21 22:22:03.582	2024-11-21 22:22:03...
3	845f57b9-9dd2-454c-8a47-e28a78cdafcd	Igor Nunes	igor@teste.c...	\$2a\$08\$tiGR...	2024-11-20 21:44:13.744	2024-11-20 21:44:13...
4	929a0548-8080-45e5-a80b-b13a9de8ac0e	Joel Villa	joel@teste.c...	\$2a\$08\$AhH7...	2024-11-27 13:04:16.886	2024-11-27 13:04:16...

SujeitoPizza

Criando sua conta

Digite seu nome...

Digite seu email...

Cadastrar

Já possui uma conta? Faça o login

SujeitoPizza

Digite seu email...

Acessar

Não possui uma conta? Cadastre-se



The image shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **fonts**, **signup**), and files like **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **services**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- Editor:** The file **page.tsx** is open, showing the following code:

```
1 import Image from "next/image"
2 import Link from "next/link"
3 import styles from "../page.module.scss"
4 import logoImg from '../../../../../public/logo.svg'
5 import { api } from '@/services/api'
6 import { redirect } from "next/navigation"
7
8 export default function Signup() {
9
10    async function handleRegister(formData: FormData) {
11        "use server"
12
13        const name = formData.get("name")
14        const email = formData.get("email")
15        const password = formData.get("password")
16
17        if( name === "" || email === "" || password === ""){
18            console.log("PREENCHA TODOS OS CAMPOS")
19            return;
20        }
21
22        try {
23            await api.post("/users", {
24                name,
25                email,
26                password
27            })
28
29        } catch(err) {
30            console.log("erro")
31            console.log(err)
32        }
33    }
34}
```

Browser Preview: The browser shows the application running at **localhost:3000**. The page title is **Sujeito Pizza - A melhor pizzaria**. The content displays the **SujeitoPizza** logo, a form with fields for **Digite seu email...** and **Senha** (represented by asterisks), and a **Acessar** button. Below the form is a link **Não possui uma conta? Cadastre-se**.

The image shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**. The **src > app > signup > page.tsx** file is open.
- Search Bar:** Contains the text "frontend".
- Code Editor:** Displays the **page.tsx** file content. The code handles user registration, validating form data and sending a POST request to "/users". It includes a placeholder for a redirect and a return statement.

Browser Preview:

- Title Bar:** Shows "Sujeito Pizza - A melhor pizzaria".
- Address Bar:** Shows "localhost:3000".
- Content:** Displays the "Sujeito Pizza" logo and a sign-up form. The form fields are labeled "Digite seu email..." and "Senha" (password). A red button labeled "Acessar" (Access) is present. Below the form, a link says "Não possui uma conta? Cadastre-se" (Don't have an account? Register).

SujeitoPizza

Criando sua conta

Digite seu nome...

Digite seu email...

Cadastrar

Já possui uma conta? Faça o login



SujeitoPizza

Criando sua conta

 Regina Dias regina@teste.com

Já possui uma conta? Faça o login



SujeitoPizza

Digite seu email...

Acessar

Não possui uma conta? Cadastre-se



File Edit View Ultimate Tools Help

localhost:5432/pizzaria - Beekeeper Studio

pizzaria

Query #1 users [all]

id equals Enter Value

ENTITIES 217

public

- _prisma_migrations
- categories
- items
- orders
- products
- users

information_schema

pg_catalog

	id	name	email	password	created_at	update_at
1	23897662-060b-4b12-ab3d-e85a5f76cbfe	Sujeito Programador	teste@teste...	\$2a\$08\$8duY...	2024-11-20 19:44:01.198	2024-11-20 19:44:01...
2	6467d8c9-295d-48ab-8ec0-e036875247d9	Almir Ante	almir@teste...	\$2a\$08\$/iO1g...	2024-11-21 22:22:03.582	2024-11-21 22:22:03...
3	845f57b9-9dd2-454c-8a47-e28a78cdafcd	Igor Nunes	igor@teste.c...	\$2a\$08\$tiGR...	2024-11-20 21:44:13.744	2024-11-20 21:44:13...
4	929a0548-8080-45e5-a80b-b13a9de8ac0e	Joel Villa	joel@teste.c...	\$2a\$08\$AhH7...	2024-11-27 13:04:16.886	2024-11-27 13:04:16...

File Edit View Ultimate Tools Help

localhost:5432/pizzaria - Beekeeper Studio

pizzaria C + Query #1 users [all] +

Filter ENTITIES 217 +

public

- _prisma_migrations
- categories
- items
- orders
- products
- users

information_schema pg_catalog

id equals Enter Value

	id	name	email	password	created_at	update_at
1	23897662-060b-4b12-ab3d-e85a5f76cbfe	Sujeito Programador	teste@teste.com	\$2a\$08\$8duY...	2024-11-20 19:44:01.198	2024-11-20 19:44:01...
2	6467d8c9-295d-48ab-8ec0-e036875247d9	Almir Ante	almir@teste.com	\$2a\$08\$/i01g...	2024-11-21 22:22:03.582	2024-11-21 22:22:03...
3	845f57b9-9dd2-454c-8a47-e28a78cdafcd	Igor Nunes	igor@teste.com	\$2a\$08\$tiGR...	2024-11-20 21:44:13.744	2024-11-20 21:44:13...
4	929a0548-8080-45e5-a80b-b13a9de8ac0e	Joel Villa	joel@teste.com	\$2a\$08\$AhH7...	2024-11-27 13:04:16.886	2024-11-27 13:04:16...
5	c47ca9e5-2013-4fb9-821f-8ce9bd8ee2e5	Regina Dias	regina@teste.com	\$2a\$08\$85ka...	2024-11-27 13:16:07.328	2024-11-27 13:16:07...

Refresh Table (ctrl+r or F5)

UC: Projetos

Assunto:

Projeto Pizzaria – Frontend_02 (NextJS)

Sistema Pizzaria Web

45 – Realizando Login

```
next-server (v15.0.3) - □ X
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
GET / 200 in 164ms
  ↳ ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
GET / 200 in 68ms
  ↳ ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
GET / 200 in 59ms
GET /signup 200 in 66ms
GET / 200 in 37ms
POST /signup 303 in 191ms
```

```
npm run dev
```

```
c:\Users\Dev\Desktop\Pizzaria\backend>npm run dev
```

```
> backend@1.0.0 dev
> ts-node-dev --transpile-only src/server.ts
```

```
[INFO] 07:45:55 ts-node-dev ver. 2.0.0 (using ts-node ver. 10.9.2, typescript ver. 5.6.3)
Servidor online!!!!
```

The screenshot shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **fonts**, **signup**, **page.tsx**, **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **services**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**).
- Search Bar:** Contains the text "frontend".
- Code Editor Area:** Displays a file named **page.tsx** from the **app** directory. The code defines a **Page** component with an **handleLogin** function that uses the **use-server** hook. It includes form handling for email and password.

Browser Preview:

- Title Bar:** Shows the title "Sujeito Pizza - A melhor pizzaria".
- Address Bar:** Shows the URL "localhost:3000".
- Content:** Displays the "Sujeito Pizza" logo and a login form. The form has fields for "Digite seu email..." and "Senha" (password), and a red "Acessar" (Access) button. Below the form is a link "Não possui uma conta? Cadastre-se".

Bottom Status Bar:

- Shows "3 selections (171 characters selected)".
- Shows "Spaces: 2", "UTF-8", "LF", and "TypeScript JSX" with a Prettier icon.

The screenshot shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **fonts**, **signup**), and files like **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx** (selected), **services**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- Search Bar:** Contains the text "frontend".
- Code Editor Area:** Displays a TypeScript file (`page.tsx`) with the following content:

```
6
7  export default function Page(){
8
9    async function handleLogin(formData: FormData) {
10      "use server"
11
12      const email = formData.get("email")
13      const password = formData.get("password")
14
15      if(email === "" || password === "") {
16        return;
17      }
18
19      try {
20
21        const response = await api.post("/session", {
22          email,
23          password
24        })
25
26        console.log(response.data);
27
28      } catch(err) {
29        console.log("err");
30        return;
31      }
32
33    }
34
35    return(
36      <>
```

Browser Preview:

- Title Bar:** "Sujeito Pizza - A melhor pizzaria"
- Address Bar:** "localhost:3000"
- Content:** Displays the "Sujeito Pizza" logo and a login form with fields for "Digite seu email..." and "Senha" (redacted), and a "Acessar" button.
- Text at Bottom:** "Não possui uma conta? Cadastre-se"

SujeitoPizza

regina@teste.com

....

Acessar

Não possui uma conta? Cadastre-se



SujeitoPizza

Digite seu email...

Acessar

Não possui uma conta? [Cadastre-se](#)



Sujeito Pizza - A melhor pizzaria

localhost:3000

Elements Console Sources Network > ▲ 1 ⚡ 1 ⚡ 1 ⚡ 1 hidden

react-dom-client.development.js:24504

Download the React DevTools for a better development experience:
<https://react.dev/link/react-devtools>

⚠ ▶ Image with src "/_next/static/media/logo.77bc50ee.svg" warn-once.js:16 was detected as the Largest Contentful Paint (LCP). Please add the "priority" property if this image is above the fold.
Read more: <https://nextjs.org/docs/api-reference/next/image#priority>

SujeitoPizza

Acessar

Não possui uma conta? [Cadastre-se](#)

```
next-server (v15.0.3) - □ X
./src/app/signup/page.tsx
GET / 200 in 214ms
  ↳ ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/signup/page.tsx
GET / 200 in 159ms
  ↳ ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/signup/page.tsx
GET / 200 in 73ms
{
  id: 'c47ca9e5-2013-4fb9-821f-8ce9bd8ee2e5',
  name: 'Regina Dias',
  email: 'regina@teste.com',
  token: 'eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJJuYW1lIjoiUmVnaW5hIERpYXMiLCJlbWFpbCI6InJlZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MTQ5OTUsImV4cCI6MTczNTMwNjk5NSwic3ViIjoiYzQ3Y2E5ZTUtMjAxMy00ZmI5LTgyMjYtOGNlOWJkOGV1MmU1In0.tInfSSrrDQ9HGk5NQT4ndAUbboJaQUSQ4-0XuXuDVE'
}
POST / 200 in 142ms
```

SujeitoPizza

regina@teste.com

.....

Acessar

Não possui uma conta? [Cadastre-se](#)



SujeitoPizza

Digite seu email...

Acessar

Não possui uma conta? Cadastre-se



```
next-server (v15.0.3) - X
./src/app/signup/page.tsx
GET / 200 in 73ms
{
  id: 'c47ca9e5-2013-4fb9-821f-8ce9bd8ee2e5',
  name: 'Regina Dias',
  email: 'regina@teste.com',
  token: 'eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJJuYW1lIjoiUmVnaW5hIERpYXMiLCJlbWFpbCI6InJlZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MTQ5OTUsImV4cCI6MTczNTMwNjk5NSwic3ViIjoiYzQ3Y2E5ZTUtMjAxMy00ZmI5LTgyMjIyOGNlOWJkOGVlMmU1In0.tInfSSrrDQ9HGk5NQT4ndAUbboJaQUSQ4-0XuXuDVE'
}
POST / 200 in 142ms
err
POST / 200 in 57ms
err
POST / 200 in 42ms
⠼ ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/signup/page.tsx
err
POST / 200 in 211ms
```

Sujeito**Pizza**

regina@teste.com

....

Acessar

Não possui uma conta? Cadastre-se



SujeitoPizza

Digite seu email...

Acessar

Não possui uma conta? Cadastre-se



next-server (v15.0.3)

```
email: 'regina@teste.com',
token: 'eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpYXMiLCJlbWFnCI6InJlZ2luYUB0ZXN0ZS5jb20iLCJpYXQiO
jE3MzI3MTQ5OTUsImV4cCI6MTczNTMwNjk5NSwic3ViIjoiYzQ3Y2E5ZTUtMjAxMy00ZmI5LTgyMWYtOGNlOWJkOGV1MmU1In0.tInfSSrrDQ9HGk5NQT4nd
AUbboJaQUSQ4-0XuXuDVE'
}
POST / 200 in 142ms
err
POST / 200 in 57ms
err
POST / 200 in 42ms
@ ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/signup/page.tsx
err
POST / 200 in 211ms
{
  id: 'c47ca9e5-2013-4fb9-821f-8ce9bd8ee2e5',
  name: 'Regina Dias',
  email: 'regina@teste.com',
  token: 'eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpYXMiLCJlbWFnCI6InJlZ2luYUB0ZXN0ZS5jb20iLCJpYXQiO
jE3MzI3MTU2MTAsImV4cCI6MTczNTMwNzYxMCwic3ViIjoiYzQ3Y2E5ZTUtMjAxMy00ZmI5LTgyMWYtOGNlOWJkOGV1MmU1In0.WGpfOrU_khwIyyxY2fGqN
jSadcp2peGz1vOT6qHMd5U'
}
POST / 200 in 45ms
```

The image shows a developer's workspace with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **fonts**, **signup**), **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **services**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- File:** **page.tsx** is open in the editor, showing the following code:

```
1 import styles from './page.module.scss'
2 import logoImg from '/public/logo.svg'
3 import Image from 'next/image'
4 import Link from 'next/link'
5 import { api } from '@/services/api'
6 import { redirect } from 'next/navigation'
7
8 export default function Page(){
9
10    async function handleLogin(formData: FormData) {
11        "use server"
12
13        const email = formData.get("email")
14        const password = formData.get("password")
15
16        if(email === "" || password === "") {
17            return;
18        }
19
20        try {
21
22            const response = await api.post("/session", {
23                email,
24                password
25            })
26
27            console.log(response.data);
28
29        } catch(err) {
30            console.log("err");
31            return;
32        }
33    }
34}
```

Browser Preview: The browser shows the application's login page with the title **SujeitoPizza**. It features a form with fields for **Email** and **Password**, and a **Acessar** button. Below the form is a link to **Cadastre-se**.

Bottom Status Bar: Shows file counts (0), line numbers (Ln 6, Col 1), selected text count (42), and file encoding (UTF-8).

The image shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (containing **app**, **dashboard**, **fonts**, **signup**, **page.tsx**, **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **services**, and **.gitignore**), and **TS** files (**next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**).
- Search Bar:** Contains the text **frontend**.
- Code Editor:** Displays the **page.tsx** file from the **app/signup** folder. The code handles user login, logging the response data, and redirecting to the dashboard if successful.
- Bottom Status Bar:** Shows the current line (Ln 34, Col 25), spaces used (Spaces: 2), encoding (UTF-8), and file type (TypeScript JSX). It also indicates Prettier is enabled.

Browser Preview:

- Title Bar:** Shows the title **Sujeito Pizza - A melhor pizzaria** and the URL **localhost:3000**.
- Content Area:** Displays the **SujeitoPizza** logo and a form for logging in. The email field contains **regina@teste.com**. Below the form is a red button labeled **Acessar**.
- Text at Bottom:** A message in Portuguese: **Não possui uma conta? Cadastre-se**.

The screenshot shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (Left):

- Explorer:** Shows the project structure for a Next.js application named "frontend".
- File Tree:** Shows files like .next, node_modules, public, and various components (dashboard, fonts, signup, page.tsx) under the src/app directory.
- Search:** Shows results for "page.tsx" across the project.
- Outline:** Shows the outline of the current file.
- Timeline:** Shows the history of changes in the file.

Code View: The current file is "page.tsx" located at "...\\app". The code implements a login handler:

```
8  export default function Page(){
9
10 async function handleLogin(formData: FormData) {
11   "use server"
12
13   const email = formData.get("email")
14   const password = formData.get("password")
15
16   if(email === "" || password === "") {
17     return;
18   }
19
20   try {
21
22     const response = await api.post("/session", {
23       email,
24       password
25     })
26
27     console.log(response.data);
28
29   } catch(err) {
30     console.log("err");
31     return;
32   }
33
34   redirect("/dashboard")
35
36 }
37
38 return(
```

Browser Preview (Right):

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/dashboard
- Content:** Pagina painel

```
./src/app/page.module.scss
```

Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: <https://sass-lang.com/d/legacy-js-api>

Import trace for requested module:

```
./src/app/page.module.scss
```

```
./src/app/page.tsx
```

```
GET /dashboard 200 in 1364ms
```

```
POST / 303 in 1644ms
```

{

```
  id: 'c47ca9e5-2013-4fb9-821f-8ce9bd8ee2e5',
```

```
  name: 'Regina Dias',
```

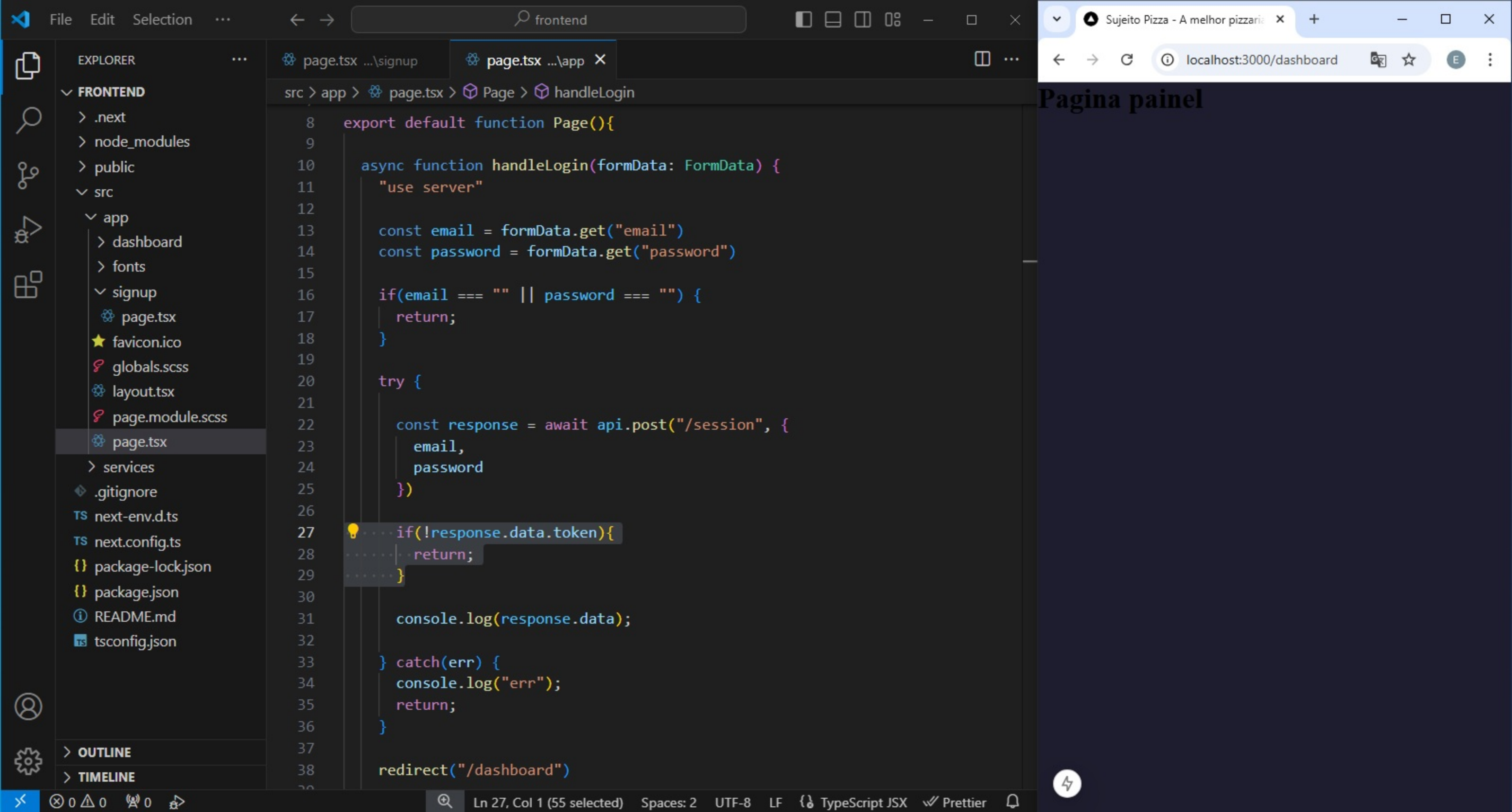
```
  email: 'regina@teste.com',
```

```
  token: 'eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1IjoiUmVnaW5hIERpYXMiLCJlbWFpbCI6InJlZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MTY1MDAsImV4cCI6MTczNTMwODUwMCwic3ViIjoiYzQ3Y2E5ZTUtMjAxMy00ZmI5LTgyMjYtOGNlOWJkOGVlMmU1In0.EH3a2HZtd5203EXTqqecR65_k5EtDJSJRFqbNceRUP4'
```

}

```
  GET /dashboard 200 in 24ms
```

```
  POST / 303 in 149ms
```



UC: Projetos

Assunto:

Projeto Pizzaria – Frontend_02 (NextJS)

Sistema Pizzaria Web

46 – Salvando Token JWT do Usuário

```
  .src/app/page.module.scss
```

Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: <https://sass-lang.com/d/legacy-js-api>

Import trace for requested module:

```
./src/app/page.module.scss
```

```
./src/app/signup/page.tsx
```

```
  ./src/app/page.module.scss
```

Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: <https://sass-lang.com/d/legacy-js-api>

Import trace for requested module:

```
./src/app/page.module.scss
```

```
./src/app/signup/page.tsx
```

```
GET /dashboard 200 in 52ms
```

```
  ./src/app/page.module.scss
```

Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: <https://sass-lang.com/d/legacy-js-api>

Import trace for requested module:

```
./src/app/page.module.scss
```

```
./src/app/signup/page.tsx
```

```
GET /dashboard 200 in 52ms
```

```
npm run dev
```

```
c:\Users\Dev\Desktop\Pizzaria\backend>npm run dev
```

```
> backend@1.0.0 dev
> ts-node-dev --transpile-only src/server.ts
```

```
[INFO] 11:16:46 ts-node-dev ver. 2.0.0 (using ts-node ver. 10.9.2, typescript ver. 5.6.3)
Servidor online!!!!
```

SujeitoPizza

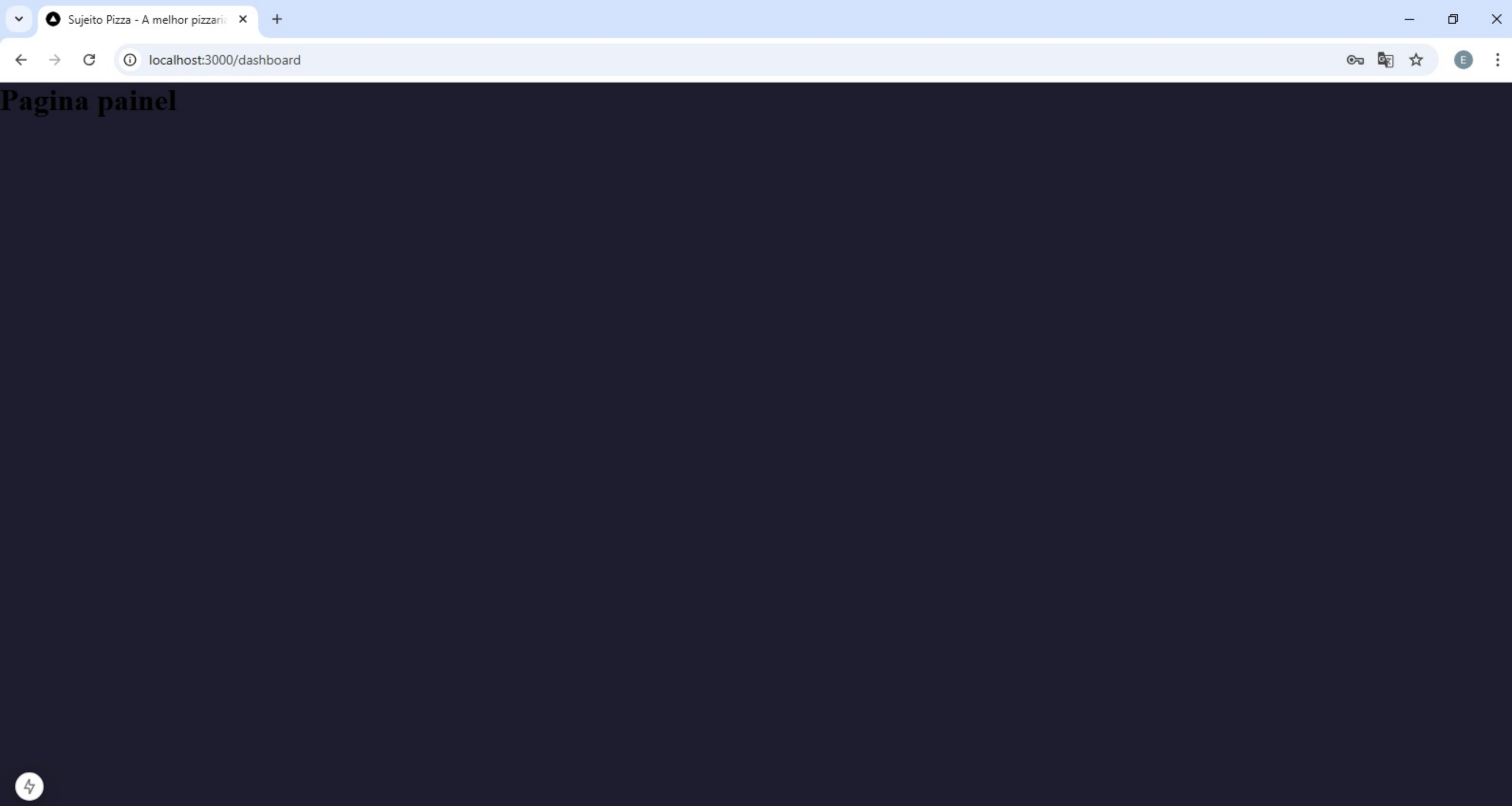
regina@teste.com

500

[Acessar](#)

[Não possui uma conta? Cadastre-se](#)





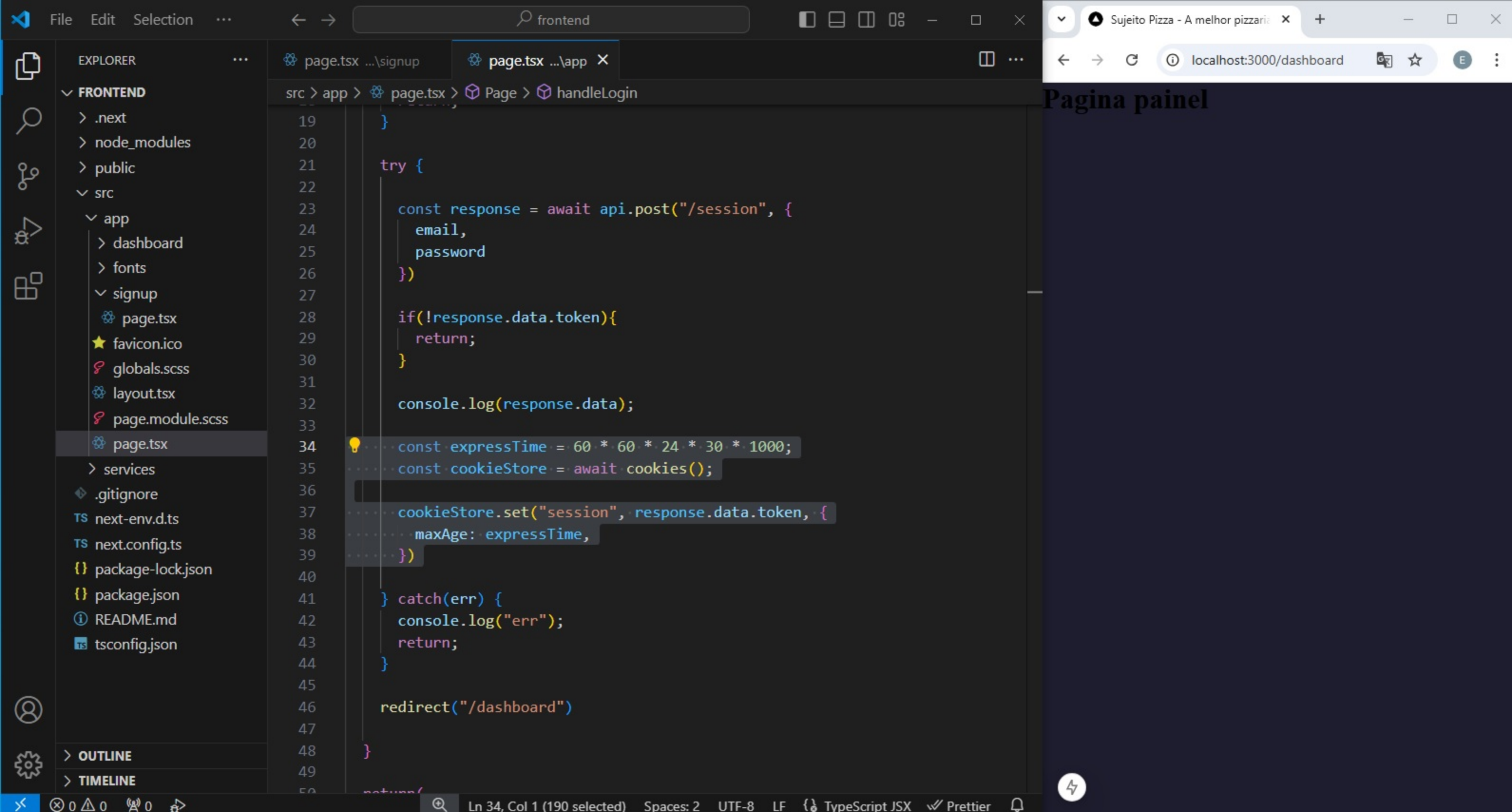
```
next-server (v15.0.3) - X
⠄ ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/signup/page.tsx
GET /dashboard 200 in 52ms
⠄ ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/signup/page.tsx
GET /dashboard 200 in 52ms
GET / 200 in 86ms
{
  id: 'c47ca9e5-2013-4fb9-821f-8ce9bd8ee2e5',
  name: 'Regina Dias',
  email: 'regina@teste.com',
  token: 'eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJubWVnaW5hIERpYXMiLCJlbWFpbCI6InJlZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MTcxMzAsImV4cCI6MTczNTMwOTEzMCwic3ViIjoiYzQ3Y2E5ZTUtMjAxMy00ZmI5LTgyMWYtOGNlOWJkOGVlMmU1In0.ny-RlOIDBzwgmuvayXkmM5duuaPP3PmP-K3HHVZY50'
}
GET /dashboard 200 in 26ms
POST / 303 in 371ms
```

The image shows a developer's workspace with two main windows. On the left is a code editor in Visual Studio Code (VS Code) displaying a TypeScript file named `page.tsx` from a Next.js application. The file contains code for a login page, including imports for styles, logo, image, link, API, redirect, cookies, and a handleLogin function. The code uses async/await to interact with an API endpoint `/session`. On the right is a web browser window showing the application's dashboard at `localhost:3000/dashboard`, which displays the text "Pagina painel". The VS Code interface includes a sidebar with icons for Explorer, Search, Problems, and Timeline, and a bottom bar with status indicators for file changes and extensions like Prettier.

```
src > app > page.tsx > ...
1 import styles from './page.module.scss'
2 import logoImg from '/public/logo.svg'
3 import Image from 'next/image'
4 import Link from 'next/link'
5 import { api } from '@/services/api'
6 import { redirect } from 'next/navigation'
7 import { cookies } from 'next/headers'
8
9 export default function Page(){
10
11     async function handleLogin(formData: FormData) {
12         "use server"
13
14         const email = formData.get("email")
15         const password = formData.get("password")
16
17         if(email === "" || password === "") {
18             return;
19         }
20
21         try {
22
23             const response = await api.post("/session", {
24                 email,
25                 password
26             })
27
28             if(!response.data.token){
29                 return;
30             }
31
32             console.log(response.data);
33     }
34 }
```



Sujeito Pizza - A melhor pizzaria x Introduction | Next.js x - X

nextjs.org/docs

Search documentation... CtrlK Feedback Learn

▲ / NEXT.js Showcase Docs Blog Templates ↗ Enterprise ↗

Using App Router
Features available in /app

Using Stable Version v15.0.3

Getting Started

Installation

Project Structure

Building Your Application

Routing >

Data Fetching >

Rendering >

Caching

Styling >

Optimizing >

Configuring >

Testing >

Authentication

Deploying >

Upgrading

App Pages

cookie

Esc

cookies

cookies is an async function that allows you to read the HTTP incoming request ...

Reference

Methods

The following methods are available:

Route Handlers

Cookies

You can read or set cookies with cookies from next/headers. This server functio...

Alternatively, you can return a new Response using the Set-Cookie header.

You can also use the underlying Web APIs to read cookies from the request (Nex...

Middleware

Main Features

On this page

What is Next.js?

Main Features

How to Use These Docs

App Router vs Pages Router

Pre-Requisite Knowledge

Accessibility

Join our Community

Managed Next.js (Vercel) ↗

or

Sujeito Pizza - A melhor pizzaria × Functions: cookies | Next.js × +

nextjs.org/docs/app/api-reference/functions/cookies

Search documentation... CtrlK Feedback Learn

▲ / NEXT.js Showcase Docs Blog Templates ↗ Enterprise ↗

Using App Router Features available in /app

Using Stable Version v15.0.3

Directives >

Components >

File Conventions >

Functions >

- connection
- cookies**
- draftMode
- fetch
- generateImageMetadata
- generateMetadata
- generateSitemaps
- generateStaticParams
- generateViewport
- headers
- ImageResponse

10))
11 }

Setting a cookie

You can use the `(await cookies()).set(name, value, options)` method in a [Server Action](#) or [Route Handler](#) to set a cookie. The [options object](#) is optional.

TS app/actions.ts TypeScript

```
1 'use server'  
2  
3 import { cookies } from 'next/headers'  
4  
5 export async function create(data) {  
6   const cookieStore = await cookies()  
7  
8   cookieStore.set('name', 'lee')  
9   // or  
10  cookieStore.set('name', 'lee', { secure: true })  
11  // or  
12  cookieStore.set({  
13    name: 'name',  
14    value: 'lee',  
15    httpOnly: true,  
16    path: '/',  
17  })  
18 }
```

On this page

Reference

Methods

Options

Good to know

Examples

Getting a cookie

Getting all cookies

Setting a cookie

Checking if a cookie exists

Deleting cookies

Version History

Managed Next.js (Vercel) ↗

Scroll to top ⏹

Sujeito Pizza - A melhor pizzaria × Functions: cookies | Next.js × +

nextjs.org/docs/app/api-reference/functions/cookies

SEARCH DOCUMENTATION... CtrlK

Feedback Learn

NEXT.js

Showcase Docs Blog Templates Enterprise

app/actions.ts

TypeScript

```
1 'use server'  
2  
3 import { cookies } from 'next/headers'  
4  
5 export async function delete(data) {  
6   (await cookies()).set('name', '')  
7 }
```

On this page

Using App Router

Features available in /app

Using Stable Version

v15.0.3

useReportWebVitals

useRouter

useSearchParams

useSelectedLayoutSegment

useSelectedLayoutSegments

userAgent

next.config.js Options

CLI

Edge Runtime

Architecture

Accessibility

Fast Refresh

Next.js Compiler

Supported Browsers

app/actions.ts

TypeScript

```
1 'use server'  
2  
3 import { cookies } from 'next/headers'  
4  
5 export async function delete(data) {  
6   (await cookies()).set('name', 'value', { maxAge: 0 })  
7 }
```

On this page

Reference

Methods

Options

Good to know

Examples

Getting a cookie

Getting all cookies

Setting a cookie

Checking if a cookie exists

Deleting cookies

Version History

Managed Next.js (Vercel) ↗

Scroll to top ↑

Version History

A screenshot of a developer's workspace. On the left is a dark-themed code editor with a sidebar containing icons for Explorer, Search, Find, Services, and Settings. The main pane shows a file named `page.tsx` from the `app` directory. The code is written in TypeScript and handles user login. A yellow circular icon with a question mark is placed over the `maxAge` field in the cookie configuration. The browser window on the right displays a dashboard page titled "Pagina painel" at the URL `localhost:3000/dashboard`.

```
File Edit Selection ... < > frontend EXPLORER ... page.tsx ...\\signup page.tsx ...\\app X FRONTEND .next node_modules public src app dashboard fonts signup page.tsx favicon.ico globals.scss layout.tsx page.module.scss page.tsx services .gitignore TS next-env.d.ts TS next.config.ts {} package-lock.json {} package.json README.md TS tsconfig.json OUTLINE TIMELINE
```

```
src > app > page.tsx > Page > handleLogin
19 }
20 }
21 try {
22   const response = await api.post("/session", {
23     email,
24     password
25   })
26
27   if(!response.data.token){
28     return;
29   }
30
31   console.log(response.data);
32
33   const expressTime = 60 * 60 * 24 * 30 * 1000;
34   const cookieStore = await cookies();
35
36   cookieStore.set("session", response.data.token, {
37     maxAge: expressTime,
38     path: "/",
39     httpOnly: false,
40     secure: process.env.NODE_ENV === "production"
41   })
42
43 } catch(err) {
44   console.log("err");
45   return;
46 }
47
48 redirect("/dashboard")
```

Pagina painel

localhost:3000/dashboard

Sujeito Pizza - A melhor pizzaria

localhost:3000

SujeitoPizza

Digite seu email...

Acessar

Não possui uma conta? Cadastre-se

Application

- Manifest
- Service workers
- Storage

Storage

- Local storage
- Session storage
- IndexedDB
- Cookies
 - http://localhost:3000
- Private state tokens
- Interest groups
- Shared storage
- Cache storage
- Storage buckets

Background services

- Back/forward cache
- Background fetch
- Background sync
- Bounce tracking mitigation
- Notifications
- Payment handler
- Periodic background sync
- Speculative loads
- Push messaging
- Reporting API

Frames

- top

Select a cookie to preview its value

Sujeito Pizza - A melhor pizzaria

localhost:3000

Elements Console Sources Application ▶ 1 1 ⚙ ⋮

Manifest Service workers Storage

Local storage Session storage IndexedDB Cookies

http://localhost:3000 Private state tokens Interest groups Shared storage Cache storage Storage buckets

Back/forward cache Background fetch Background sync Bounce tracking mitigation Notifications Payment handler Periodic background sync Speculative loads Push messaging Reporting API

top

Only show cookies

regina@teste.com

...

Acessar

Não possui uma conta? Cadastre-se

Select a cookie to preview its value

Sujeito Pizza - A melhor pizzaria X +

localhost:3000/dashboard

Pagina painel

Elements Console Sources Application ▶ 1 1 ⚙ ⚙ ⚙

Application

- Manifest
- Service workers
- Storage

Storage

- Local storage
- Session storage
- IndexedDB
- Cookies

Cookies

- http://localhost:3000
- Private state tokens
- Interest groups
- Shared storage
- Cache storage
- Storage buckets

Background services

- Back/forward cache
- Background fetch
- Background sync
- Bounce tracking mitigation
- Notifications
- Payment handler
- Periodic background sync
- Speculative loads
- Push messaging
- Reporting API

Frames

- top

Cookie Value Show URL-decoded

eyJhbGciOiJIUzI1NilsInR5cCI6IkpXVCJ9.eyJ1IjoiUmVnaW5hIERpYXMiLCJlbWFpbCI6InJlZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MjE1NTksImV4cCI6MTczNTMxMzU1OSwig3ViljoiYzQ3Y2E5ZTUtMjAxMy00ZmI5LTgyMWYtOGNIOWJkOGVIMmU1In0.HbCKTezwYcqI8MdSeNO3pCxh03reeGiqr9ogDcLwdw8

Pagina painel

The screenshot shows the Chrome DevTools Application tab interface. On the left, there's a sidebar with sections for Manifest, Service workers, Storage, Cookies (which is expanded to show Local storage, Session storage, IndexedDB, and Private state tokens), Background services (with options like Back/forward cache, Background fetch, Background sync, Bounce tracking mitigation, Notifications, Payment handler, Periodic background sync, Speculative loads, Push messaging, and Reporting API), and Frames (top). The main area is titled "Application" and contains a table for managing cookies. The table has columns for Name, Value, Dom..., Path, Expir..., Size, Http..., Secure, Same..., Partiti..., Cross..., and Priority. A single cookie named "session" is listed, with its value being a long JWT token. At the bottom of the table area, there are buttons for "Cookie Value" and "Show URL-decoded".

Name	Value	Dom...	Path	Expir...	Size	Http...	Secure	Same...	Partiti...	Cross...	Priority
session	eyJhbGciOiJIUzI1NilsInR5cCl6IkpxVCJ9.eyJ... eyJuYW1ljoUmVnaW5hIERpYXMiLCJlbWFpbCI6InJIZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MjE1NTksImV4cCl6MTczNTMxMzU1OSwic3ViljoiYzQ3Y2E5ZTUtMjAxMy00Zml5LTgyMWYtOGNIOWJkOGVIMmU1In0.HbCKTezwYcqI8MdSeNO3pCxh03reeGiqr9ogDcLwdw8	local...	/	2026-...	259						Medi...

Cookie Value Show URL-decoded
eyJhbGciOiJIUzI1NilsInR5cCl6IkpxVCJ9.eyJ...
eyJuYW1ljoUmVnaW5hIERpYXMiLCJlbWFpbCI6InJIZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MjE1NTksImV4cCl6MTczNTMxMzU1OSwic3ViljoiYzQ3Y2E5ZTUtMjAxMy00Zml5LTgyMWYtOGNIOWJkOGVIMmU1In0.HbCKTezwYcqI8MdSeNO3pCxh03reeGiqr9ogDcLwdw8

UC: Projetos

Assunto:

Projeto Pizzaria – Frontend_02 (NextJS)

Sistema Pizzaria Web

47 – Criando Rota Privada

The screenshot shows a developer's workspace with two main windows: a code editor in the foreground and a web browser in the background.

Code Editor (VS Code):

- File Menu:** File, Edit, Selection, ...
- Search Bar:** frontend
- Toolbars:** Standard window controls (minimize, maximize, close).
- Sidebar:** Explorer, Search, Find, Services, Outline, Timeline.
- Active File:** middleware.ts (TypeScript file) - Content:

```
src > TS middleware.ts > ...
1 import { NextRequest, NextResponse } from "next/server";
2
3 export async function middleware(req: NextRequest){
4   ...
5   console.log("PASSOU NO MIDDLEWARE")
6   ...
7   return NextResponse.next();
8 }
9 }
```
- Bottom Status Bar:** Ln 1, Col 1 (198 selected) Spaces: 4 CRLF { TypeScript Prettier

Web Browser:

- Title Bar:** Sujeito Pizza - A melhor pizzaria
- Address Bar:** localhost:3000/dashboard
- Content Area:** Pagina painel

```
next-server (v15.0.3)

./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/signup/page.tsx
GET /dashboard 200 in 210ms
./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/signup/page.tsx
GET /dashboard 200 in 95ms
GET / 200 in 151ms
{
  id: 'c47ca9e5-2013-4fb9-821f-8ce9bd8ee2e5',
  name: 'Regina Dias',
  email: 'regina@teste.com',
  token: 'eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJubWVnaW5hIERpYXMiLCJlbWFpbCI6InJlZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MjE1NTk
sImV4cCI6MTczNTMxMzU1OSwic3ViIjoiYzQ3Y2E5ZTUtMjAxMy00ZmI5LTgyMjYtOGNlOWJkOGV1MmU1In0.HbCKTezwYcql8MdSeNO3pCjh03reeGiqr9ogDcLwdw8'
}
GET /dashboard 200 in 30ms
POST / 303 in 197ms
GET /dashboard 200 in 18ms
```



```
next-server (v15.0.3)

{
  id: 'c47ca9e5-2013-4fb9-821f-8ce9bd8ee2e5',
  name: 'Regina Dias',
  email: 'regina@teste.com',
  token: 'eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJubW1lIjoiUmVnaW5hIERpYXMiLCJlbWFpbCI6InJlZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MjE1NTk
sImV4cCI6MTczNTMxMzU1OSwic3ViIjoiYzQ3Y2E5ZTUtmjAxMy00ZmI5LTgyMWYtOGNl0WJkOGV1MmU1In0.HbCKTezwYcql8MdSeNO3pCxh03reeGiq
GET /dashboard 200 in 30ms
POST / 303 in 197ms
GET /dashboard 200 in 18ms
  ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/signup/page.tsx
  ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/signup/page.tsx
PASSOU NO MIDDLEWARE
  GET /dashboard 200 in 34ms
PASSOU NO MIDDLEWARE
PASSOU NO MIDDLEWARE
PASSOU NO MIDDLEWARE
PASSOU NO MIDDLEWARE
  ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/signup/page.tsx
  ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/signup/page.tsx
  GET /favicon.ico 200 in 939ms
<w> [webpack.cache.PackFileCacheStrategy/webpack.FileSystemInfo] Resolving '...../typescript/lib/typescript' in c:\Users\Dev\Desktop
```



```
next-server (v15.0.3)

./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/signup/page.tsx
  ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/signup/page.tsx
GET /favicon.ico 200 in 939ms
<w> [webpack.cache.PackFileCacheStrategy/webpack.FileSystemInfo] Resolving '...../typescript/lib/typescript' in c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\build for build dependencies doesn't lead to expected result 'C:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\typescript\lib\typescript.js', but to 'c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\typescript\lib\typescript.js' instead. Resolving dependencies are ignored for this path.
<w> at resolve commonjs file ...../typescript/lib/typescript (expected C:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\typescript\lib\typescript.js)
<w> at file dependencies c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\build\load-jsconfig.js
<w> at file c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\build\load-jsconfig.js
<w> at file dependencies c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\server\dev\turbopack-utils.js
<w> at file c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\server\dev\turbopack-utils.js
<w> at file dependencies c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\build\swc\index.js
<w> at file c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\build\swc\index.js
<w> at file dependencies c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\build\analysis\parse-module.js
<w> at file c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\build\analysis\parse-module.js
<w> at file dependencies c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\build\analysis\get-page-static-info.js
<w> at file c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\build\analysis\get-page-static-info.js
<w> at file dependencies c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\build\webpack\loaders\next-flight-loader\index.js
<w> at file c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\build\webpack\loaders\next-flight-loader\index.js
<w> at resolve commonjs c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\build\webpack\loaders\next-flight-loader\index.js
PASSOU NO MIDDLEWARE
GET /dashboard 200 in 126ms
PASSOU NO MIDDLEWARE
GET /favicon.ico 200 in 7ms
```



```
next-server (v15.0.3)

<w> at file c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\build\webpack\loaders\next-f
<w> at resolve commonjs c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\build\webpack\loa
js
PASSOU NO MIDDLEWARE
GET /dashboard 200 in 126ms
PASSOU NO MIDDLEWARE
GET /favicon.ico 200 in 7ms
PASSOU NO MIDDLEWARE
  ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/signup/page.tsx
PASSOU NO MIDDLEWARE
PASSOU NO MIDDLEWARE
  ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
GET /LOGIN 404 in 1057ms
PASSOU NO MIDDLEWARE
GET /login 404 in 24ms
PASSOU NO MIDDLEWARE
GET / 200 in 134ms
PASSOU NO MIDDLEWARE
```

Sujeito Pizza - A melhor pizzaria

localhost:3000

SujeitoPizza

Digite seu email...

Acessar

Não possui uma conta? Cadastre-se



```
next-server (v15.0.3)
PASSOU NO MIDDLEWARE
PASSOU NO MIDDLEWARE
PASSOU NO MIDDLEWARE
PASSOU NO MIDDLEWARE
GET /favicon.ico 200 in 7ms
PASSOU NO MIDDLEWARE
└ .src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/signup/page.tsx
PASSOU NO MIDDLEWARE
PASSOU NO MIDDLEWARE
└ .src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
GET /LOGIN 404 in 1057ms
PASSOU NO MIDDLEWARE
GET /login 404 in 24ms
PASSOU NO MIDDLEWARE
GET / 200 in 134ms
PASSOU NO MIDDLEWARE
GET /dashboard 200 in 37ms
PASSOU NO MIDDLEWARE
PASSOU NO MIDDLEWARE
PASSOU NO MIDDLEWARE
PASSOU NO MIDDLEWARE
```

Sujeito Pizza - A melhor pizzaria +

localhost:3000/dashboard

Pagina painel

next-server (v15.0.3)

```
More info: https://sass-lang.com/d/legacy-js-api
Import trace for requested module:
./src/app/page.module.scss
./src/app/signup/page.tsx
PASSOU NO MIDDLEWARE
PASSOU NO MIDDLEWARE
  ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: https://sass-lang.com/d/legacy-js-api
Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
  GET /LOGIN 404 in 1057ms
PASSOU NO MIDDLEWARE
  GET /login 404 in 24ms
PASSOU NO MIDDLEWARE
PASSOU NO MIDDLEWARE
PASSOU NO MIDDLEWARE
PASSOU NO MIDDLEWARE
  GET / 200 in 134ms
PASSOU NO MIDDLEWARE
PASSOU NO MIDDLEWARE
PASSOU NO MIDDLEWARE
PASSOU NO MIDDLEWARE
  GET /dashboard 200 in 37ms
PASSOU NO MIDDLEWARE
  GET / 200 in 36ms
PASSOU NO MIDDLEWARE
```

Sujeito Pizza - A melhor pizzaria

localhost:3000

A screenshot of a developer's workspace, likely using a Microsoft Visual Studio Code (VS Code) extension for Next.js development. The interface includes:

- File Explorer (Left):** Shows the project structure under "FRONTEND". Key files include `page.tsx`, `page.tsx`, `middleware.ts`, `.next`, `node_modules`, `public`, `src` (containing `app`, `services`, and `middleware.ts`), `.gitignore`, `next-env.d.ts`, `next.config.ts`, `package-lock.json`, `package.json`, `README.md`, and `tsconfig.json`.
- Code Editor (Top Center):** Displays the `middleware.ts` file with the following content:

```
src > TS middleware.ts > middleware
1 import { NextRequest, NextResponse } from "next/server";
2
3 export async function middleware(req: NextRequest){
4
5   console.log("PASSOU NO MIDDLEWARE")
6
7   return NextResponse.next();
8
9 }
```

The line `console.log("PASSOU NO MIDDLEWARE")` is highlighted with a yellow lightbulb icon.
- Terminal (Bottom Left):** Shows command-line interface options: `<` `>`, `Ln 5, Col 4 (36 selected)`, `Spaces: 4`, `UTF-8`, `CRLF`, `TypeScript`, `Prettier`, and a bell icon.
- Browser Preview (Top Right):** Shows a browser window titled "Sujeito Pizza - A melhor pizzaria" with the URL `localhost:3000`. The page displays the text "SujeitoPizza" in large red font, followed by a form for email and password input, and a "Acessar" button.
- Bottom Status Bar:** Shows icons for file operations like save, close, and refresh, along with a status message "No changes detected" and a "Sync" button.

A screenshot of a developer's workspace, likely using Visual Studio Code, showing a file named `middleware.ts` open in the editor. The code implements a middleware function for a Next.js application, specifically handling requests for the `/_next` directory or the root path. The browser preview shows a landing page for "Sujeito Pizza" with a sign-up form.

The code in `middleware.ts`:

```
src > TS middleware.ts > middleware
1 import { NextRequest, NextResponse } from "next/server";
2
3 export async function middleware(req: NextRequest){
4
5   const { pathname } = req.nextUrl
6
7   if(pathname.startsWith("/_next") || pathname === "/"){
8     return NextResponse.next();
9   }
10}
11}
```

The browser preview shows:

SujeitoPizza

Digite seu email...

Acessar

Não possui uma conta? Cadastre-se

The screenshot shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (containing **app**, **lib** - highlighted in blue, **services**), and files like **middleware.ts**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- Editor:** The file **middleware.ts** is open, displaying the following TypeScript code:

```
src > TS middleware.ts > middleware
1 import { NextRequest, NextResponse } from "next/server";
2
3 export async function middleware(req: NextRequest){
4     const { pathname } = req.nextUrl
5
6     if(pathname.startsWith("/_next") || pathname === "/"){
7         return NextResponse.next();
8     }
9
10 }
```

Browser Preview:

- The browser title is **Sujeito Pizza - A melhor pizzaria**.
- The URL in the address bar is **localhost:3000**.
- The page content displays the text **SujeitoPizza** in large red letters.
- Below the main text are two input fields: one for **Digite seu email...** and another for *********.
- A large red button labeled **Acessar** is positioned below the inputs.
- At the bottom right, there is a link **Não possui uma conta? Cadastre-se**.

A screenshot of a developer's workspace, likely using Visual Studio Code, showing a file editor and a browser preview side-by-side.

File Explorer: Shows the project structure under the **FRONTEND** folder. The **cookieServer.ts** file is selected in the tree view.

Search: A search bar at the top center contains the text "frontend".

Code Editor: The **cookieServer.ts** file is open, showing the following code:

```
src > lib > cookieServer.ts
1
```

Browser Preview: The browser window shows a login page for "Sujeito Pizza". The page has a dark background with white text. It features a large logo, a text input field for email, a password input field (with asterisks), and a red "Acessar" button. Below the button is a link to register.

Bottom Status Bar: Shows file statistics (0△0), line and column (Ln 1, Col 1), and encoding (UTF-8). It also includes icons for TypeScript, Prettier, and a notification bell.

A screenshot of a developer's workspace, likely using Visual Studio Code, showing a project structure and a browser preview.

File Explorer: Shows the project structure under **FRONTEND**, including `.next`, `node_modules`, `public`, `src` (containing `app` and `lib`), and files like `cookieClient.ts`, `cookieServer.ts`, `middleware.ts`, `services.ts`, `.gitignore`, `next-env.d.ts`, `next.config.ts`, `package-lock.json`, `package.json`, `README.md`, and `tsconfig.json`.

Search Bar: Contains the text "frontend".

Code Editors: Three tabs are open: `middleware.ts`, `cookieServer.ts`, and `cookieClient.ts` (highlighted). The `cookieClient.ts` tab shows the path `src > lib > cookieClient.ts` and contains the number "1".

Browser Preview: A browser window titled "Sujeito Pizza - A melhor pizzaria" is open at `localhost:3000`. The page displays the "SujeitoPizza" logo in large white and red letters. Below the logo is a form with fields for "Digite seu email..." and a masked password field. A red button labeled "Acessar" is present. At the bottom of the page is a link "Não possui uma conta? Cadastre-se".

```
./src/app/page.tsx
  . ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
  . ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
  . ./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
Deseja finalizar o arquivo em lotes (S/N)?
node:internal/child_process:512
    this.emit('error', new ErrnoException(err, 'kill'));
      ^

Error: kill EPERM
    at ChildProcess.kill (node:internal/child_process:512:26)
    at process.<anonymous> (c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\cli\next-dev.js:148:55)
    at process.emit (node:events:519:28)
    at process.exit (node:internal/process/per_thread:187:15)
    at handleSessionStop (c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\cli\next-dev.js:143:13)
    at process.processTicksAndRejections (node:internal/process/task_queues:95:5)
Emitted 'error' event on ChildProcess instance at:
    at ChildProcess.kill (node:internal/child_process:512:12)
    at process.<anonymous> (c:\Users\Dev\Desktop\Pizzaria\frontend\node_modules\next\dist\cli\next-dev.js:148:55)
    [... lines matching original stack trace ...]
    at process.processTicksAndRejections (node:internal/process/task_queues:95:5) {
errno: -4048,
code: 'EPERM',
syscall: 'kill'
}

Node.js v21.7.1

^C
c:\Users\Dev\Desktop\Pizzaria\frontend>
```

Administrador: Prompt de Comando

```
c:\Users\Dev\Desktop\Pizzaria\frontend>npm install cookies-next_
```

next-server (v15.0.3) - X

```
c:\Users\Dev\Desktop\Pizzaria\frontend>npm install cookies-next
added 2 packages, and audited 63 packages in 4s
11 packages are looking for funding
  run `npm fund` for details

Found 0 vulnerabilities

c:\Users\Dev\Desktop\Pizzaria\frontend>npm run dev
> frontend@0.1.0 dev
> next dev

  ▲ Next.js 15.0.3
  - Local:      http://localhost:3000

  [?] Starting...
  [?] Ready in 4.4s
```

The screenshot shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (left):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (containing **app** and **lib**), and files like **cookieClient.ts**, **cookieServer.ts**, **middleware.ts**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- Editor Area:** Displays **cookieServer.ts** code:

```
1 import { cookies } from 'next/headers'
2
3 export async function getCookieServer(){
4   const cookieStore = await cookies();
5   const token = cookieStore.get("session")?.value;
6
7   return token || null;
8 }
```

Browser Preview (right):

The browser shows a login page for "Sujeito Pizza". The title bar says "Sujeito Pizza - A melhor pizzaria". The URL is localhost:3000.

The page content includes:

- A large header: **SujeitoPizza** (with "Sujeito" in white and "Pizza" in red).
- An input field placeholder: **Digite seu email...**
- An input field placeholder: ********* (redacted password).
- A red button labeled **Acessar**.
- A link at the bottom right: **Não possui uma conta? Cadastre-se**.

The screenshot shows a developer's environment with a code editor and a browser preview window.

Code Editor (VS Code):

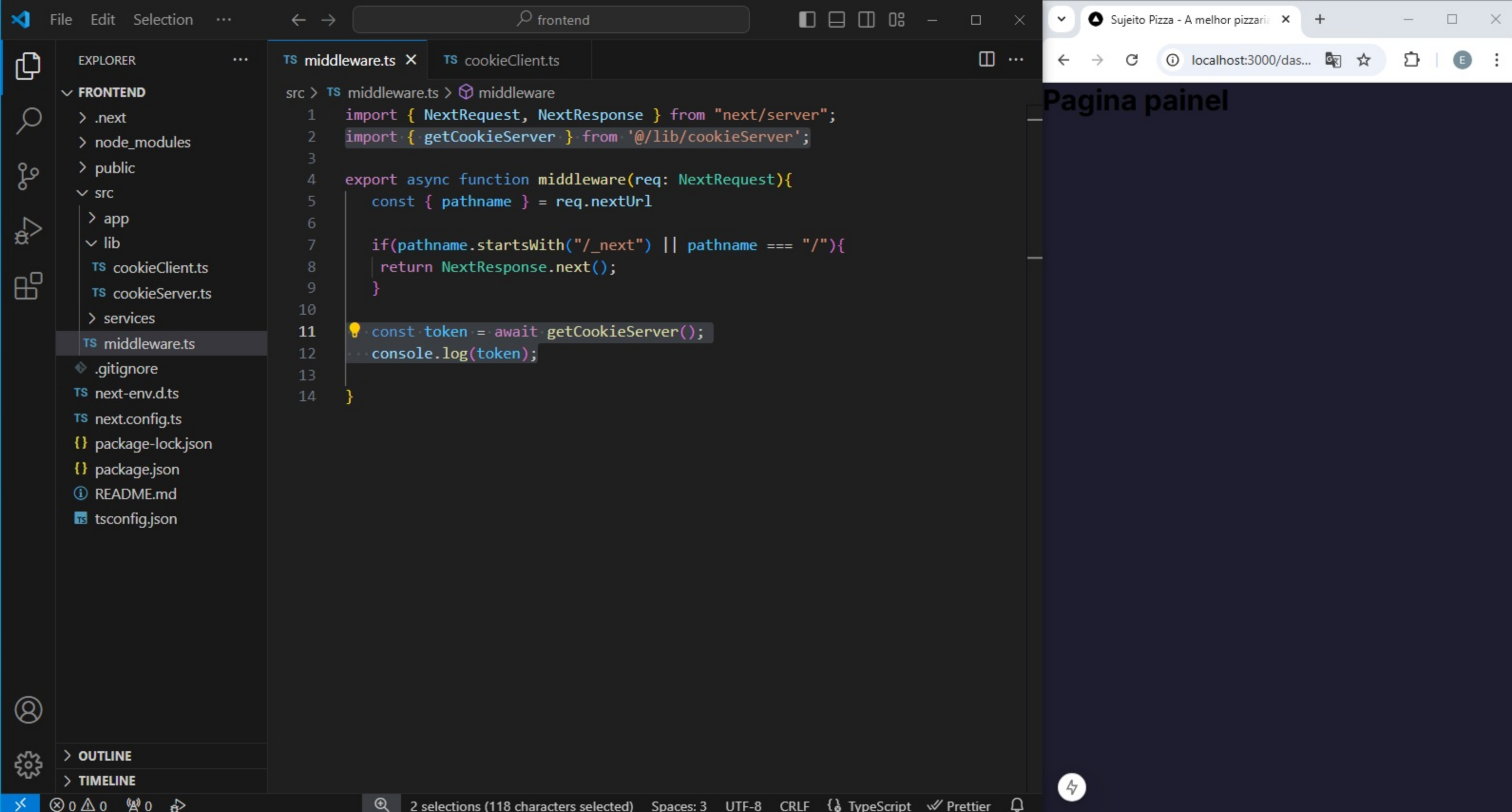
- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (containing **app** and **lib**), and files like **cookieClient.ts**, **cookieServer.ts**, **middleware.ts**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- Editor Area:** Displays **cookieClient.ts** code:

```
1 import { getCookie } from "cookies-next"
2
3 export function getCookieClient(){
4   const token = getCookie("session")
5   return token;
6 }
```

A yellow lightbulb icon is shown over the `getCookie` import statement, indicating a potential issue or suggestion.

Browser Preview:

- Title Bar:** Sujeito Pizza - A melhor pizzaria
- Content:** Displays the homepage of the website "Sujeito Pizza". The title "SujeitoPizza" is prominently displayed. Below it is a form with fields for email and password, and a "Acessar" button.
- Text in Form Fields:**
 - Email field: "Digite seu email..."
 - Password field: "*****"
 - Access button: "Acessar"
- Text at Bottom:** "Não possui uma conta? Cadastre-se"



```
next-server (v15.0.3) — □ X
```

```
./src/app/globals.scss
  ./src/app/page.module.scss.webpack[javascript/auto]!=!.node_modules/next/dist/build/webpack/loaders/css-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[2]!.node_modules/next/dist/build/webpack/loaders/postcss-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[3]!.node_modules/next/dist/build/webpack/loaders/resolve-url-loader/index.js??ruleSet[1].rules[13].oneOf[7].use[4]!.node_modules/next/dist/compiled/sass-loader/cjs.js??ruleSet[1].rules[13].oneOf[7].use[5]!.src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss.webpack[javascript/auto]!=!.node_modules/next/dist/build/webpack/loaders/css-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[2]!.node_modules/next/dist/build/webpack/loaders/postcss-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[3]!.node_modules/next/dist/build/webpack/loaders/resolve-url-loader/index.js??ruleSet[1].rules[13].oneOf[7].use[4]!.node_modules/next/dist/compiled/sass-loader/cjs.js??ruleSet[1].rules[13].oneOf[7].use[5]!.src/app/page.module.scss
./src/app/page.module.scss

./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
Fast Refresh had to perform a full reload. Read more: https://nextjs.org/docs/messages/fast-refresh-reload
GET / 200 in 2039ms
{
  id: 'c47ca9e5-2013-4fb9-821f-8ce9bd8ee2e5',
  name: 'Regina Dias',
  email: 'regina@teste.com',
  token: 'eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJubW5hIERpYXMiLCJlbWFpbCI6InJlZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MjkwNzQsImV4cCI6MTczNTMyMTA3NCwic3ViIjoiYzQ3Y2E5ZTUtMjAxMy00ZmI5LTgyMWYtOGNlOWJkOGVlMmU1In0.mCpNuMJ_TxdJTEgJTb3aVgGgrdXLwHAPVVyByvqUmL8'
}
eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJubW5hIERpYXMiLCJlbWFpbCI6InJlZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MjkwNzQsImV4cCI6MTczNTMyMTA3NCwic3ViIjoiYzQ3Y2E5ZTUtMjAxMy00ZmI5LTgyMWYtOGNlOWJkOGVlMmU1In0.mCpNuMJ_TxdJTEgJTb3aVgGgrdXLwHAPVVyByvqUmL8
GET /dashboard 200 in 38ms
POST / 303 in 235ms
eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJubW5hIERpYXMiLCJlbWFpbCI6InJlZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MjkwNzQsImV4cCI6MTczNTMyMTA3NCwic3ViIjoiYzQ3Y2E5ZTUtMjAxMy00ZmI5LTgyMWYtOGNlOWJkOGVlMmU1In0.mCpNuMJ_TxdJTEgJTb3aVgGgrdXLwHAPVVyByvqUmL8
GET /dashboard 200 in 19ms
null
GET /dashboard 200 in 34ms
null
GET /favicon.ico 200 in 31ms
```

```
next-server (v15.0.3)

1].rules[13].oneOf[7].use[2]!./node_modules/next/dist/build/webpack/loaders/postcss-loader/src/index.js??ruleSet[1].rules[13].oneOf[7]
.use[3]!./node_modules/next/dist/build/webpack/loaders/resolve-url-loader/index.js??ruleSet[1].rules[13].oneOf[7].use[4]!./node_module
s/next/dist/compiled/sass-loader/cjs.js??ruleSet[1].rules[13].oneOf[7].use[5]!./src/app/page.module.scss
./src/app/page.module.scss

./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
Fast Refresh had to perform a full reload. Read more: https://nextjs.org/docs/messages/fast-refresh-reload
GET / 200 in 2039ms
{
  id: 'c47ca9e5-2013-4fb9-821f-8ce9bd8ee2e5',
  name: 'Regina Dias',
  email: 'regina@teste.com',
  token: 'eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJJuYW1lIjoiUmVnaW5hIERpYXMiLCJlbWFpbCI6InJlZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MjkwNzQ
sImV4cCI6MTczNTMyMTA3NCwic3ViIjoiYzQ3Y2E5ZTUtMjAxMy00ZmI5LTgyMWYtOGNlOWJkOGVlMmU1In0.mCpNuMJ_TxdJTEgJTb3aVgGgrdXLwHAPVVyByvqUmL8'
}
eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJJuYW1lIjoiUmVnaW5hIERpYXMiLCJlbWFpbCI6InJlZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MjkwNzQsImV4cCI6M
TczNTMyMTA3NCwic3ViIjoiYzQ3Y2E5ZTUtMjAxMy00ZmI5LTgyMWYtOGNlOWJkOGVlMmU1In0.mCpNuMJ_TxdJTEgJTb3aVgGgrdXLwHAPVVyByvqUmL8
  GET /dashboard 200 in 38ms
  POST / 303 in 235ms
eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJJuYW1lIjoiUmVnaW5hIERpYXMiLCJlbWFpbCI6InJlZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MjkwNzQsImV4cCI6M
TczNTMyMTA3NCwic3ViIjoiYzQ3Y2E5ZTUtMjAxMy00ZmI5LTgyMWYtOGNlOWJkOGVlMmU1In0.mCpNuMJ_TxdJTEgJTb3aVgGgrdXLwHAPVVyByvqUmL8
  GET /dashboard 200 in 19ms
null
  GET /dashboard 200 in 34ms
null
  GET /favicon.ico 200 in 31ms
null
  GET /dashboard 200 in 77ms
null
  GET /favicon.ico 200 in 20ms
null
  GET /dashboard 200 in 34ms
null
  GET /favicon.ico 200 in 11ms
```



A screenshot of a developer's workspace, likely using a Microsoft Visual Studio Code (VS Code) extension for Next.js development. The interface includes:

- File Explorer (Left):** Shows the project structure under "FRONTEND". Key files include `middleware.ts`, `cookieClient.ts`, `cookieServer.ts`, and `tsconfig.json`.
- Code Editor (Top Center):** Displays the content of `middleware.ts`. The code uses TypeScript and the "next/server" module to handle requests. A yellow lightbulb icon is visible on line 12, indicating a potential issue or suggestion.
- Terminal (Bottom Left):** Shows command-line interface activity, including file creation and configuration steps.
- Browser Preview (Top Right):** Shows a preview of the application at `localhost:3000/das...`. The page title is "Pagina painel".
- Status Bar (Bottom):** Provides information about the current line (Ln 12, Col 4), character count (19 selected), and file encoding (UTF-8).

```
src > TS middleware.ts > middleware
1 import { NextRequest, NextResponse } from "next/server";
2 import { getCookieServer } from '@/lib/cookieServer';
3
4 export async function middleware(req: NextRequest){
5     const { pathname } = req.nextUrl
6
7     if(pathname.startsWith("/_next") || pathname === "/"){
8         return NextResponse.next();
9     }
10
11     const token = await getCookieServer();
12     console.log(token);
13
14 }
```

A screenshot of a developer's workspace, likely using Visual Studio Code (VS Code) for editing and a web browser for previewing. The code editor shows a TypeScript file named `middleware.ts` with the following content:

```
src > TS middleware.ts > middleware
1 import { NextRequest, NextResponse } from "next/server";
2 import { getCookieServer } from '@/lib/cookieServer';
3
4 export async function middleware(req: NextRequest){
5     const { pathname } = req.nextUrl
6
7     if(pathname.startsWith("/_next") || pathname === "/"){
8         return NextResponse.next();
9     }
10
11     const token = await getCookieServer();
12
13 }
```

The browser window in the top right corner displays the text "Pagina painel". The VS Code interface includes a sidebar with icons for Explorer, Search, Find, and Outline/Timeline, and a bottom status bar showing file statistics and encoding.

A screenshot of a developer's workspace showing a code editor and a browser preview.

The code editor (left) displays a file named `middleware.ts` with the following content:

```
src > TS middleware.ts > middleware
1 import { NextRequest, NextResponse } from "next/server";
2 import { getCookieServer } from '@/lib/cookieServer';
3
4 export async function middleware(req: NextRequest){
5     const { pathname } = req.nextUrl
6
7     if(pathname.startsWith("/_next") || pathname === "/"){
8         return NextResponse.next();
9     }
10
11     const token = await getCookieServer();
12
13     if(pathname.startsWith("/dashboard")){
14         if(!token){
15             return NextResponse.redirect(new URL("/", req.url))
16         }
17     }
18 }
```

The browser preview (right) shows a dark-themed dashboard page titled "Pagina painel". The address bar indicates the page is at `localhost:3000/das...`.

Sujeito Pizza - A melhor pizzaria X +

localhost:3000/dashboard

Pagina painel

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder > 2 3 2 E :

Application

Manifest

Service workers

Storage

Local storage

Session storage

IndexedDB

Cookies

http://localhost:3000

Private state tokens

Interest groups

Shared storage

Cache storage

Storage buckets

Background services

Back/forward cache

Background fetch

Background sync

Bounce tracking miti...

Notifications

Payment handler

Periodic background ...

Speculative loads

Console AI assistance

Name Value Domain Path Expires / Max-... Size Http... Secure Same... Partition... Cross... Priority

Select a cookie to preview its value

Import trace for requested module:
./src/app/page.module.scss.webpack[javascript/auto]!=!.node_modules/next/dist/build/webpack/loaders/css-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[2]!.node_modules/next/dist/build/webpack/loaders/postcss-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[3]!.node_modules/next/dist/build/webpack/loaders/resolve-url-loader/index.js??ruleSet[1].rules[13].oneOf[7].use[4]!.node_modules/next/dist/compiled/sass-loader/cjs.js??ruleSet[1].rules[13].oneOf[7].use[5]!.src/app/page.module.scss
./src/app/page.module.scss

A screenshot of a developer's workspace, likely using Visual Studio Code, showing a file editor and a browser preview side-by-side.

File Explorer: Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (containing **app**, **lib**, **cookieClient.ts**, **cookieServer.ts**), **services**, **middleware.ts** (selected), **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.

Code Editor: Displays the **middleware.ts** file content:

```
src > TS middleware.ts > middleware
1 import { NextRequest, NextResponse } from "next/server";
2 import { getCookieServer } from '@/lib/cookieServer';
3
4 export async function middleware(req: NextRequest){
5   const { pathname } = req.nextUrl
6
7   if(pathname.startsWith("/_next") || pathname === "/"){
8     return NextResponse.next();
9   }
10
11   const token = await getCookieServer();
12
13   if(pathname.startsWith("/dashboard")){
14     if(!token){
15       return NextResponse.redirect(new URL("/", req.url))
16     }
17   }
18 }
```

Browser Preview: Shows a login form for "Sujeito Pizza". The page title is "Sujeito Pizza - A melhor pizzaria". The URL in the address bar is "localhost:3000". The form fields are "Digite seu email..." and "Senha" (represented by asterisks). A red "Acessar" button is at the bottom.

Bottom Status Bar: Shows file statistics: "Ln 13, Col 1 (136 selected)", "Spaces: 3", "UTF-8", "CRLF", "TypeScript", "Prettier", and a refresh icon.



Sujeito**Pizza**

Digite seu email...

Acessar

[Não possui uma conta? Cadastre-se](#)



SujeitoPizza

Digite seu email...

Acessar

Não possui uma conta? Cadastre-se



The image shows a developer's workspace with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (containing **app**, **lib**, **cookieClient.ts**, **cookieServer.ts**, **services**, and **middleware.ts**), and other files like **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- Editor Area:** Displays the **middleware.ts** file. The code implements a middleware function to validate tokens for dashboard requests. It uses `getCookieServer()` to get a token, and if it starts with `/dashboard`, it checks against a database using `api.get("/me")` with an `Authorization` header containing `Bearer ${token}`. If successful, it returns `true`; otherwise, it logs the error and returns `false`.
- Bottom Status Bar:** Shows file statistics (`LN 21, Col 1 (292 selected)`), character count (`Spaces: 3`), line endings (`CRLF`), and language support (`TypeScript` and `Prettier`).

Browser Preview:

- Title Bar:** `Sujeito Pizza - A melhor pizzaria`
- Address Bar:** `localhost:3000`
- Content:** The page displays the **SujeitoPizza** logo in large white and red letters. Below it is a form with fields for email and password, and a "Acessar" button. A link for "Não possui uma conta? Cadastre-se" is also visible.

The image shows a developer's workspace with two main windows: a code editor and a browser preview.

Code Editor (Left):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (containing **app** and **lib**), and files like **cookieClient.ts**, **cookieServer.ts**, **middleware.ts**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- Editor Area:** Displays the **middleware.ts** file content. The code handles requests for `"/_next"` and `"/dashboard"`, validating tokens using a `validateToken` function which calls a `getCookieServer` API.

Browser Preview (Right):

The browser shows a login page for "Sujeito Pizza". The page has a dark theme with a red header. It features a text input field for email, a password input field with masked text, and a red "Acessar" button. Below the form, there is a link for new users to "Cadastrar-se".

```
src > TS middleware.ts > ...
1 import { NextRequest, NextResponse } from "next/server";
2 import { getCookieServer } from '@/lib/cookieServer';
3 import { api } from "./services/api";
4
5 export async function middleware(req: NextRequest){
6   const { pathname } = req.nextUrl
7
8   if(pathname.startsWith("/_next") || pathname === "/"){
9     return NextResponse.next();
10  }
11
12  const token = await getCookieServer();
13
14  if(pathname.startsWith("/dashboard")){
15    if(!token){
16      return NextResponse.redirect(new URL("/", req.url))
17    }
18  }
19}
20
21 async function validateToken(token: string){
22   if (!token) return false;
23
24   try{
25     await api.get("/me", {
26       headers:{
27         Authorization: `Bearer ${token}`
28       }
29     })
30
31     return true;
32   }catch(err){}
```

Ln 3, Col 1 (37 selected) Spaces: 3 CRLF {} TypeScript ✓ Prettier

The image shows a developer's workspace with two main windows: a code editor and a browser preview.

Code Editor (Left):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (containing **app** and **lib**), and files like **cookieClient.ts**, **cookieServer.ts**, **middleware.ts**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- Editor Area:** Displays the **middleware.ts** file content. The code implements a middleware function for Next.js. It checks if the pathname starts with `"/_next"` or is the root path `"/"`. If no token is found, it redirects to the root. Otherwise, it validates the token and logs the result. If validation fails, it also redirects to the root.

```
src > TS middleware.ts > middleware
1 import { NextRequest, NextResponse } from "next/server";
2 import { getCookieServer } from '@/lib/cookieServer';
3 import { api } from "./services/api";
4
5 export async function middleware(req: NextRequest){
6   const { pathname } = req.nextUrl
7
8   if(pathname.startsWith("/_next") || pathname === "/"){
9     return NextResponse.next();
10  }
11
12  const token = await getCookieServer();
13
14  if(pathname.startsWith("/dashboard")){
15    if(!token){
16      return NextResponse.redirect(new URL("/", req.url))
17    }
18
19    const isValid = await validateToken(token)
20    console.log(isValid);
21
22    if(!isValid){
23      return NextResponse.redirect(new URL("/", req.url))
24    }
25  }
26
27  return NextResponse.next();
28}
29
30 async function validateToken(token: string){
31   if (!token) return false;
32 }
```

Browser Preview (Right):

The browser window displays the application's login page for **Sujeito Pizza**. The page features a large logo, input fields for email and password, and a red "Acessar" button. Below the form is a link for new users to "Cadastrar-se".

SujeitoPizza

Digite seu email...

Acessar

Não possui uma conta? Cadastre-se

The image shows a developer's workspace with two main panels: a code editor on the left and a browser preview on the right.

Code Editor (Left Panel):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (containing **app** and **lib**), and files like **cookieClient.ts**, **cookieServer.ts**, **middleware.ts**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **package-lock.json**, **package.json**, **README.md**, and **tsconfig.json**.
- Editor Area:** Displays the **middleware.ts** file content in TypeScript. The code defines a middleware function that checks if the pathname starts with `"/_next"` or is `"/"`. It then retrieves a token from `getCookieServer()`, validates it using `validateToken()`, and logs the result. If validation fails, it redirects the user to the root URL. Finally, it returns the response.
- Bottom Status Bar:** Shows file statistics: **Ln 19, Col 1 (205 selected)**, **Spaces: 3**, **UTF-8**, **CRLF**, **TypeScript**, and **Prettier**.

Browser Preview (Right Panel):

- Title Bar:** **Sujeito Pizza - A melhor pizzaria**
- Address Bar:** **localhost:3000**
- Content:** Displays the **SujeitoPizza** logo and a login form with fields for **Email** and **Password**, and a **Acessar** button.
- Text at Bottom:** **Não possui uma conta? Cadastre-se**

Sujeito Pizza - A melhor pizzaria

localhost:3000

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder > 3 ⚙️ ⚙️

SujeitoPizza

Digite seu email...

Acessar

Não possui uma conta? Cadastre-se

Select a cookie to preview its value

Manifest Service workers Storage

Local storage Session storage IndexedDB Cookies

http://localhost:3000 Private state tokens Interest groups Shared storage Cache storage Storage buckets

Background services

- Back/forward cache
- Background fetch
- Background sync
- Bounce tracking miti...
- Notifications
- Payment handler
- Periodic background ...
- Speculative loads

Console AI assistance

Default levels 3 Issues: 3 ⚙️

⚡

Sujeito Pizza - A melhor pizzaria

localhost:3000/dashboard

Sujeito Pizza - A melhor pizzaria - localhost:3000/dashboard

localhost:3000/dashboard - Pesquisa do Google

SujeitoPizza

Digite seu email...

Acessar

Não possui uma conta? Cadastre-se

Storage

- Local storage
- Session storage
- IndexedDB
- Cookies

http://localhost:3000

- Private state tokens
- Interest groups
- Shared storage
- Cache storage
- Storage buckets

Background services

- Back/forward cache
- Background fetch
- Background sync
- Bounce tracking miti...
- Notifications
- Payment handler
- Periodic background ...
- Speculative loads

Select a cookie to preview its value

Console AI assistance

Default levels 1 Issue: 1

Same... Partiti... Cross... Priority

Sujeito Pizza - A melhor pizzaria

localhost:3000

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder > ▲ 2 ⚡ 1 ⚙ ⚙ X

SujeitoPizza

Digite seu email...

Acessar

Não possui uma conta? Cadastre-se

Select a cookie to preview its value

Manifest

Service workers

Storage

Local storage

Session storage

IndexedDB

Cookies

- http://localhost:3000
- Private state tokens
- Interest groups

Shared storage

Cache storage

Storage buckets

Background services

Back/forward cache

Background fetch

Background sync

Bounce tracking miti...

Notifications

Payment handler

Periodic background ...

Speculative loads

Console AI assistance

Default levels 1 Issue: ⚡ 1 1 hidden ⚙

More info: <https://sass-lang.com/d/legacy-js-api>

Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

./src/app/page.module.scss.webpack[javascript/auto]!=!./node_modules/next/dist/build/webpack/loaders/css-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[2]!./node_modules/next/dist/build/webpack/loaders/postcss-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[3]!./node_modules/next/dist/build/webpack/loaders/resolve-url-loader/index.js??ruleSet[1].rules[13].oneOf[7].use[4]!./node_modules/next/dist/compiled/sass-loader/cjs.js??ruleSet[1].rules[13].oneOf[7].use[5]!./src/app/page.module.scss

Sujeito Pizza - A melhor pizzaria

localhost:3000

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder > ▲ 2 ⚡ 1 ⚙ ⚙ ⚙

SujeitoPizza

regina@teste.com

....

Acessar

Não possui uma conta? Cadastre-se

Select a cookie to preview its value

Manifest

Service workers

Storage

Local storage

Session storage

IndexedDB

Cookies

http://localhost:3000

Private state tokens

Interest groups

Shared storage

Cache storage

Storage buckets

Background services

Back/forward cache

Background fetch

Background sync

Bounce tracking miti...

Notifications

Payment handler

Periodic background ...

Speculative loads

Console AI assistance

Default levels 1 Issue: ⚡ 1 1 hidden

More info: <https://sass-lang.com/d/legacy-js-api>

Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

ruleSet[1].rules[13].oneOf[7].use[2]!./node_modules/next/dist/build/webpack/loaders/postcss-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[3]!./node_modules/next/dist/build/webpack/loaders/resolve-url-loader/index.js??ruleSet[1].rules[13].oneOf[7].use[4]!./node_modules/next/dist/compiled/sass-loader/cjs.js??ruleSet[1].rules[13].oneOf[7].use[5]!./src/app/page.scss

hook.js:608

Sujeito Pizza - A melhor pizzaria X +

localhost:3000/dashboard

Pagina painel

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder > ▲ 2 ⚡ 1 ⚙ ⚙ X

Application

Manifest

Service workers

Storage

Local storage

Session storage

IndexedDB

Cookies

http://localhost:3000

Private state tokens

Interest groups

Shared storage

Cache storage

Storage buckets

Background services

Back/forward cache

Background fetch

Background sync

Bounce tracking miti...

Notifications

Payment handler

Periodic background ...

Speculative loads

Console AI assistance

Name Value Domain Path Expires / Max-... Size Http... Secure Same... Partiti... Cross... Priority

session eyJhbGciOiJIUzI1NilsInR5cCI6IkpXVCJ9.e... localhost / 2026-01-01T1... 259 Medi...

Select a cookie to preview its value

Default levels ▾ 1 Issue: ⚡ 1 1 hidden ⚙

More info: <https://sass-lang.com/d/legacy-js-api>

Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

Sujeito Pizza - A melhor pizzaria X +

localhost:3000/dashboard

Pagina painel

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder > ▲ 2 ⚡ 1 ⚙ ⚙ X

Application

- Manifest
- Service workers
- Storage

Storage

- Local storage
- Session storage
- IndexedDB
- Cookies

Cookies

- http://localhost:3000
- Private state tokens
- Interest groups
- Shared storage
- Cache storage
- Storage buckets

Background services

- Back/forward cache
- Background fetch
- Background sync
- Bounce tracking miti...
- Notifications
- Payment handler
- Periodic background ...
- Speculative loads

Console AI assistance

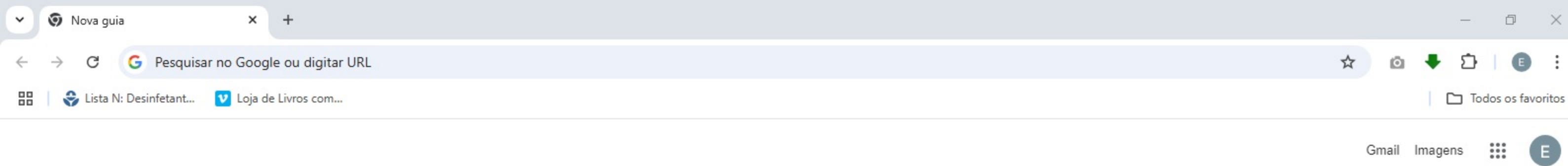
Name Value Domain Path Expires / Max-... Size Http... Secure Same... Partiti... Cross... Priority

Name	Value	Domain	Path	Expires / Max-...	Size	Http...	Secure	Same...	Partiti...	Cross...	Priority
session	eyJhbGciOiJIUzI1NilsInR5cCl6IkpxVCJ9.e...	localhost	/	2026-01-01T1...	259						Medi...

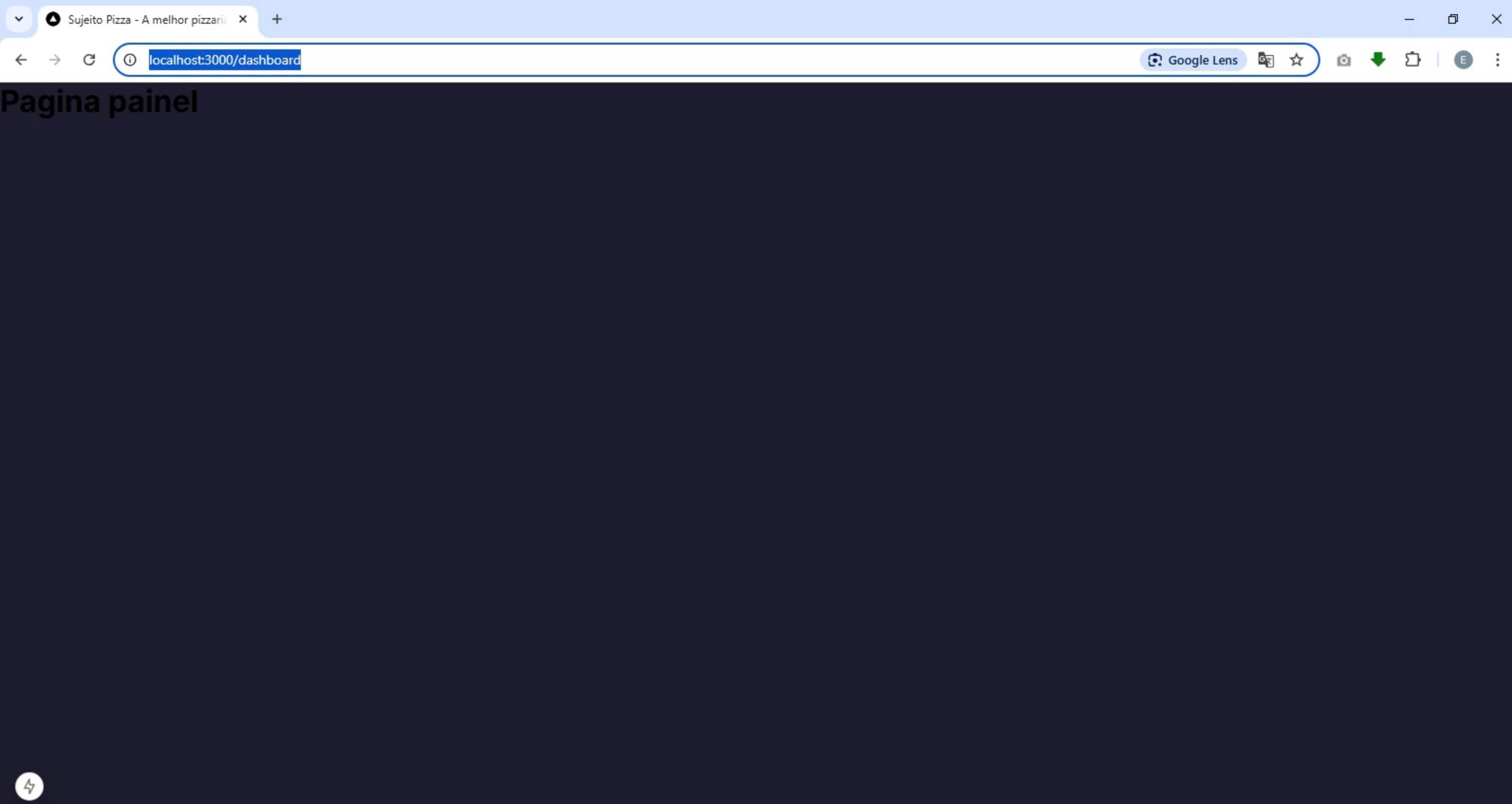
Cookie Value Show URL-decoded
eyJhbGciOiJIUzI1NilsInR5cCl6IkpxVCJ9eyJW1ljojUmVnaW5hIERpYXMiLCJlbWFpbCI6InJIZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3Mzl3MzE3MzkslmV4cCl6MTczNTMyMzc
zOSwic3ViljoiYzQ3Y2E5ZTUtmjAxMy00Zml5LTgyMWYtOGNIOWJkOGVIMmU1In0.4DRqsNPdD_Uam-6301Txl-c14E_ySCOsV2MyKesNrnE

Default levels ▾ 1 Issue: ⚡ 1 1 hidden ⚙

More info: <https://sass-lang.com/d/legacy-js-api>



Personalizar o Chrome



Sujeito Pizza - A melhor pizzaria X +

localhost:3000/dashboard

Pagina painel

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder > ▲ 1 ⚙️ ⚙️ X

Application

- Manifest
- Service workers
- Storage

Storage

- Local storage
- Session storage
- IndexedDB
- Cookies
 - http://localhost:3000
 - Private state tokens
 - Interest groups
- Shared storage
- Cache storage
- Storage buckets

Background services

- Back/forward cache
- Background fetch
- Background sync
- Bounce tracking miti...
- Notifications
- Payment handler
- Periodic background ...
- Speculative loads

Console AI assistance

Cookie Value Show URL-decoded
eyJhbGciOiJIUzI1NilsInR5cCl6IkpxVCJ9eyJwIljoiUmVnaW5hIERpYXMiLCJlbWFpbCI6InJIZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3Mzl3MzE3MzksImV4cCl6MTczNTMyMzc
zOSwic3ViljoiYzQ3Y2E5ZTUtmjAxMy00Zml5LTgyMWYtOGNIOWJkOGVIMmU1In0.4DRqsNPdD_Uam-6301Txl-c14E_ySCOsV2MyKesNrnE

Default levels ▾ No Issues

More info: <https://sass-lang.com/d/legacy-js-api>

Sujeito Pizza - A melhor pizzaria X +

localhost:3000/dashboard

Pagina painel

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder > ▲ 1 ⚙️ ⚙️ X

Application

- Manifest
- Service workers
- Storage

Storage

- Local storage
- Session storage
- IndexedDB
- Cookies
 - http://localhost:3000
 - Private state tokens
 - Interest groups
 - Shared storage
 - Cache storage
 - Storage buckets

Background services

- Back/forward cache
- Background fetch
- Background sync
- Bounce tracking miti...
- Notifications
- Payment handler
- Periodic background ...
- Speculative loads

Cookie Value Show URL-decoded
eyJhbGciOiJIUzI1NilsInR5cCl6IkpxVCJ9eyJwIljoiUmVnaW5hIERpYXMiLCJlbWFpbCI6InJZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MzE3MzksImV4cCl6MTczNTMyMzc
zOSwig3ViljoiYzQ3Y2E5ZTUtmjAxMy00Zml5LTgyMWYtOGNIOWjkOGVIMmU1In0.4DRqsNPdD_Uam-6301Txl-c14E_ySCOsV2MyKesNrnE

Console AI assistance ✎

Default levels ▾ No Issues

hook.js:608

Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: <https://sass-lang.com/d/legacy-js-api>

⚡

Sujeito Pizza - A melhor pizzaria X +

localhost:3000/dashboard

Pagina painel

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder > ▲ 1 ⚙️ ⚙️ X

Application

- Manifest
- Service workers
- Storage

Storage

- Local storage
- Session storage
- IndexedDB
- Cookies
 - http://localhost:3000
 - Private state tokens
 - Interest groups
 - Shared storage
 - Cache storage
 - Storage buckets

Background services

- Back/forward cache
- Background fetch
- Background sync
- Bounce tracking miti...
- Notifications
- Payment handler
- Periodic background ...
- Speculative loads

Cookie Value Show URL-decoded
eyJhbGciOiJIUzI1NilsInR5cCl6IkpxVCJ9eyJUW1lljoiUmVnaW5hIERpYXMiLCJlbWFpbCI6InJZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3Mzl3MzE3MzksImV4cCl6MTczNTMyMzc
zOSwic3ViljoiYzQ3Y2E5ZTUtmjAxMy00Zml5LTgyMWYtOGNIOWjkOGVIMmU1In0.4DRqsNPdD_Uam-63O1Txl-c14E_ySCOsV2MyKesNrmE

Console AI assistance ✎

Default levels ▾ No Issues

hook.js:608

Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: <https://sass-lang.com/d/legacy-js-api>

⚡

Sujeito Pizza - A melhor pizzaria X +

localhost:3000/dashboard

Carregue esta página; pressione para ver mais opções

Página paímer

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder >

Application

- Manifest
- Service workers
- Storage

Storage

- Local storage
- Session storage
- IndexedDB
- Cookies

http://localhost:3000

- Private state tokens
- Interest groups
- Shared storage
- Cache storage
- Storage buckets

Background services

- Back/forward cache
- Background fetch
- Background sync
- Bounce tracking miti...
- Notifications
- Payment handler
- Periodic background ...
- Speculative loads

Cookie Value Show URL-decoded

ayJhbGciOiJIUzI1NilsInR5cCI6IkpXVCJ9eyJW1lljoiUmVnaW5hIERpYXMiLCJlbWFpbCI6InJIZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MzE3MzsImV4cCI6MTczNTMyMzc
zOSwic3ViljoiYzQ3Y2E5ZTUtMjAxMy00Zml5LTgyMWYtOGNIOWJkOGVIMmU1In0.4DRqsNPdD_Uam-6301Txl-c14E_ySCOsV2MyKesNrnE

Console AI assistance

Default levels ▾ No Issues

hook.js:608

Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: <https://sass-lang.com/d/legacy-js-api>

Sujeito Pizza - A melhor pizzaria

localhost:3000

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder > ▲ 2 ⚡ 1 ⚙ ⚙ X

SujeitoPizza

Digite seu email...

Acessar

Não possui uma conta? Cadastre-se

Select a cookie to preview its value

Application

- Manifest
- Service workers
- Storage

Storage

- Local storage
- Session storage
- IndexedDB
- Cookies
 - http://localhost:3000
 - Private state tokens
 - Interest groups
- Shared storage
- Cache storage
- Storage buckets

Background services

- Back/forward cache
- Background fetch
- Background sync
- Bounce tracking miti...
- Notifications
- Payment handler
- Periodic background ...
- Speculative loads

Console AI assistance

Default levels ▾ 1 Issue: ⚡ 1 1 hidden ⚙

More info: <https://sass-lang.com/d/legacy-js-api>

Name	Value	Domain	Path	Expires / Max...	Size	Http...	Secure	Same...	Partiti...	Cross...	Priority
session	ayJhbGciOiJIUzI1NilsInR5cCl6IkpxVCJ9.e...	localhost	/	2026-01-01T1...	259						Medi...

Application

Application	Name	Value	Domain	Path	Expires / Max-Age	Size	Http Only	Secure	SameSite	Partition	Cross Site	Priority
Manifest	session	ayJhbGciOiJIUzI1NilsInR5cCl6IkpxVCJ9.e...	localhost	/	2026-01-01T1...	259						Medi...

A set of small, light-gray navigation icons typically found in mobile applications. From left to right, they include: a square, a triangle pointing up, a triangle pointing down, a circle, a triangle pointing left, and a triangle pointing right.

regina@teste.com

••••

[Acessar](#)

[Não possui uma conta? Cadastre-se](#)

Select a cookie to preview its value

Console AI assistance

Top Fil

⚠ ./src/app/page.module.scss.webpack[javascript/auto]!=!.node_modules/next/dist/build/webpack/loaders/css-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[2]!.node_modules/next/dist/build/webpack/loaders/postcss-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[3]!.node_modules/next/dist/build/webpack/loaders/resolve-url-loader/index.js??ruleSet[1].rules[13].oneOf[7].use[4]!.node_modules/next/dist/compiled/sass-loader/cjs.js??ruleSet[1].rules[13].oneOf[7].use[5]!.src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: <https://sass-lang.com/d/legacy-js-apis>

Sujeito Pizza - A melhor pizzaria

localhost:3000/dashboard

Pagina painel

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder > ▲ 2 ⚡ 1 ⚙ ⚙ X

Application

Manifest

Service workers

Storage

Local storage

Session storage

IndexedDB

Cookies

http://localhost:3000

Private state tokens

Interest groups

Shared storage

Cache storage

Storage buckets

Background services

Back/forward cache

Background fetch

Background sync

Bounce tracking miti...

Notifications

Payment handler

Periodic background ...

Speculative loads

Console AI assistance

Name Value Domain Path Expires / Max-... Size Http... Secure Same... Partiti... Cross... Priority

session eyJhbGciOiJIUzI1NilsInR5cCI6IkpXVCJ9.e... localhost / 2026-01-01T1... 259

Select a cookie to preview its value

Default levels ▾ 1 Issue: ⚡ 1 | 1 hidden ⚙

More info: <https://sass-lang.com/d/legacy-js-api>

Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

hook.js:608

./src/app/page.module.scss.webpack[javascript/auto]!=!./node_modules/next/dist/build/webpack/loaders/css-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[2]!./node_modules/next/dist/build/webpack/loaders/postcss-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[3]!./node_modules/next/dist/build/webpack/loaders/resolve-url-loader/index.js??ruleSet[1].rules[13].oneOf[7].use[4]!./node_modules/next/dist/compiled/sass-loader/cjs.js??ruleSet[1].rules[13].oneOf[7].use[5]!./src/app/page.module.scss

Recarregue esta página: pressione para ver mais opções

Application	Manifest	Service workers	C	Filter	<input checked="" type="checkbox"/> Only show cookies with an issue							
	Name	Value	Domain	Path	Expires / Max...	Size	Http...	Secure	Same...	Partiti...	Cross...	Priority
	session	eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.e...	localhost	/	2026-01-01T1...	259						Medi...

Storage

- ▶  Local storage
 - ▶  Session storage
 -  IndexedDB
 - ▼  Cookies
 -  http://localhost
 -  Private state t
 -  Interest group
 - ▶  Shared storage
 -  Cache storage
 -  Storage bucke

Background services

- ⌚ Back/forward cache
 - ⤵ Background fetch
 - ⟳ Background sync
 - _DISK_ Bounce tracking mit
 - 🔔 Notifications
 - 💳 Payment handler
 - ⌚ Periodic background
 - ⤴ Speculative loads

Select a cookie to preview its value

Console AI assistance

File

Default levels ▾ | 1 Issue: 1 | 1 hidden 

⚠ ./src/app/page.module.scss.webpack[javascript/auto]!=!./node_modules/next/dist/build/webpack/loaders/css-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[2]!./node_modules/next/dist/build/webpack/loaders/postcss-loader/src/index.js??ruleSet[1].rules[13].oneOf[7].use[3]!./node_modules/next/dist/build/webpack/loaders/resolve-url-loader/index.js??ruleSet[1].rules[13].oneOf[7].use[4]!./node_modules/next/dist/compiled/sass-loader/cjs.js??ruleSet[1].rules[13].oneOf[7].use[5]!./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: <https://sass-lang.com/d/legacy-js-apis>

```
Selecionar next-server (v15.0.3)

[Symbol(headers map sorted)]: [
  ['accept', 'application/json, text/plain, */*'],
  ['authorization',
    'Bearer ayJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJubW1lIjoiUmVnaW5hIERpYXMiLCJlbWFpbCI6InJlZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MzE3Mzk
sImV4cCI6MTczNTMyMzc0Swic3ViIjoiYzQ3Y2E5ZTUtmjAxMy00ZmI5LTgyMWYtOGNl0Wjk0GV1MmU1In0.4DRqsNPdD_Uam-6301TxI-c14E_ySC0sV2MyKesNrnE'
  ],
  [Symbol(guard)]: 'request',
  [Symbol(realm)]: {
    settingsObject: {
      baseUrl: undefined,
      origin: [Getter],
      policyContainer: { referrerPolicy: 'strict-origin-when-cross-origin' }
    }
  }
},
status: 401
]
]
false
GET / 200 in 52ms
GET /favicon.ico 200 in 14ms
{
  id: 'c47ca9e5-2013-4fb9-821f-8ce9bd8ee2e5',
  name: 'Regina Dias',
  email: 'regina@teste.com',
  token: 'eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJubW1lIjoiUmVnaW5hIERpYXMiLCJlbWFpbCI6InJlZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MzIxNDY
sImV4cCI6MTczNTMyNDE0NiwiC3ViIjoiYzQ3Y2E5ZTUtmjAxMy00ZmI5LTgyMWYtOGNl0Wjk0GV1MmU1In0.GiwRFiKnBCLdmAX1JmC9RtjdLPWJcQKcaoNiWrcPnGw'
}
true
GET /dashboard 200 in 32ms
POST / 303 in 194ms
true
GET /dashboard 200 in 19ms
true
GET /dashboard 200 in 44ms
GET /favicon.ico 200 in 15ms
```



The image shows a developer's workspace with two main windows. On the left is a code editor in Visual Studio Code (VS Code) displaying TypeScript code for a middleware function. On the right is a web browser window showing a dark-themed dashboard page.

Code Editor (VS Code):

- File:** File Edit Selection ...
- Search:** frontend
- Explorer:** FRONTEND
- Files:** .next, node_modules, public, src (app, lib), cookieClient.ts, cookieServer.ts, services, middleware.ts (selected), .gitignore, next-env.d.ts, next.config.ts, package-lock.json, package.json, README.md, tsconfig.json

Code (middleware.ts):

```
src > TS middleware.ts > middleware
1 import { NextRequest, NextResponse } from "next/server";
2 import { getCookieServer } from '@/lib/cookieServer';
3 import { api } from "./services/api";
4
5 export async function middleware(req: NextRequest){
6     const { pathname } = req.nextUrl
7
8     if(pathname.startsWith("/_next") || pathname === "/"){
9         return NextResponse.next();
10    }
11
12    const token = await getCookieServer();
13
14    if(pathname.startsWith("/dashboard")){
15        if(!token){
16            return NextResponse.redirect(new URL("/", req.url))
17        }
18
19        const isValid = await validateToken(token)
20        console.log(isValid);
21
22        if(!isValid){
23            return NextResponse.redirect(new URL("/", req.url))
24        }
25    }
26
27    return NextResponse.next();
28}
29
30 async function validateToken(token: string){
31     if (!token) return false;
32 }
```

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- Address:** localhost:3000/das...
- Content:** Pagina painel

UC: Projetos

Assunto:

Projeto Pizzaria – Frontend_02 (NextJS)

Sistema Pizzaria Web

48 – Criando Header Dashboard

SujeitoPizza

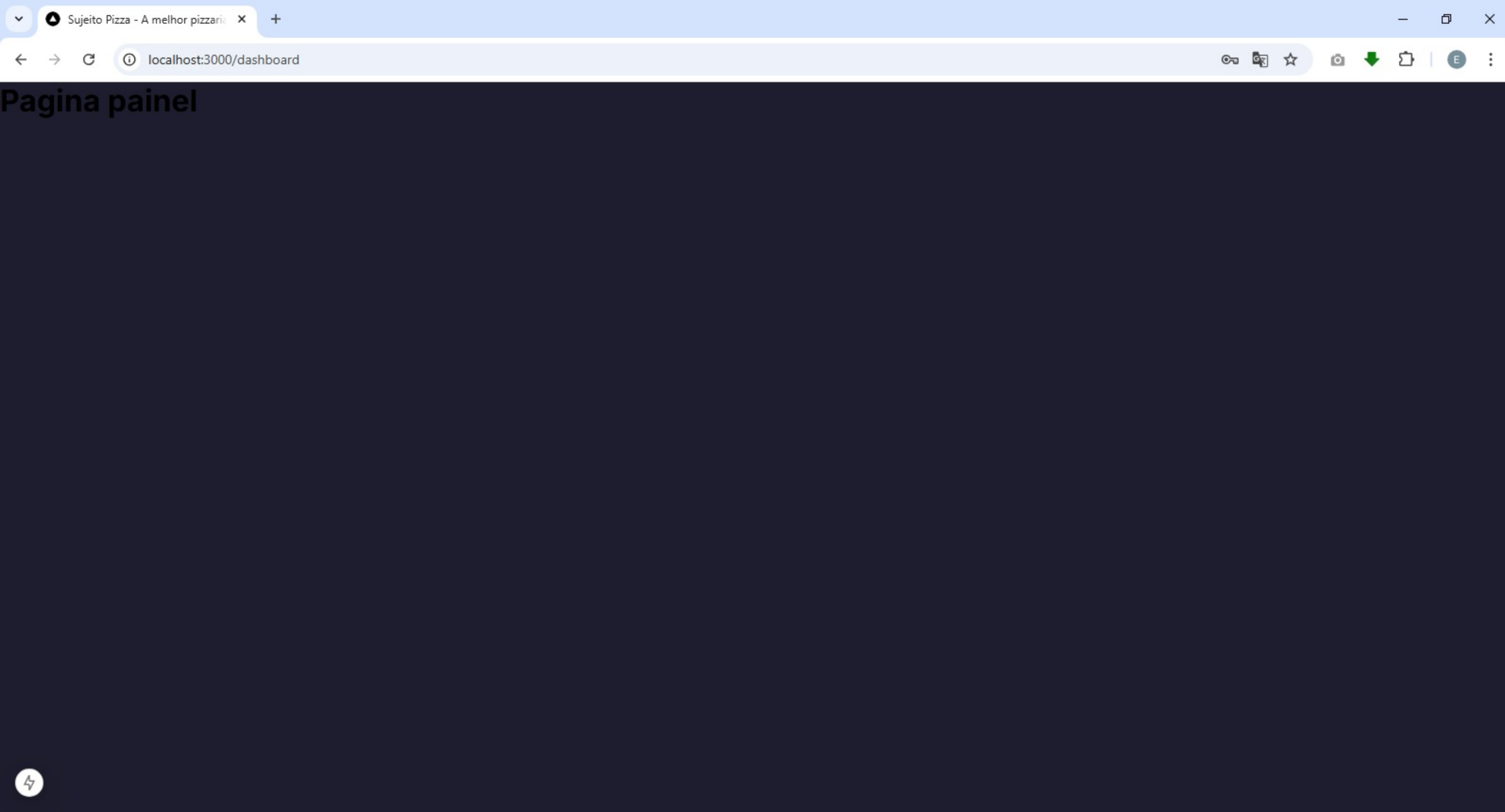
Digite seu email...

Acessar

[Não possui uma conta? Cadastre-se](#)

SujeitoPizza

[Não possui uma conta? Cadastre-se](#)



The image shows a developer's workspace with two main windows: a code editor in the foreground and a web browser in the background.

Code Editor (VS Code):

- File Menu:** File, Edit, Selection, ...
- Search Bar:** frontend
- Explorer:** Shows the project structure:
 - FRONTEND
 - .next
 - node_modules
 - public
 - src
 - app
 - dashboard
 - page.tsx
 - fonts
 - signup
 - favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
 - lib
 - services
 - middleware.ts
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - package-lock.json
 - package.json
 - README.md
 - tsconfig.json
- Editor:** The file `page.tsx` is open, showing the following code:

```
1
2  export default function Dashboard(){
3    return(
4      <div>
5        <h1>Pagina painel</h1>
6      </div>
7    )
8 }
```
- Bottom Status Bar:** Shows file navigation icons, Ln 8, Col 2, Spaces: 2, UTF-8, CRLF, TypeScript JSX, Prettier, and a refresh icon.

Web Browser:

- Title Bar:** Sujeito Pizza - A melhor pizzaria
- Address Bar:** localhost:300...
- Content Area:** Displays the text "Pagina painel".

The screenshot shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**. Key files include **layout.tsx**, **page.tsx**, **DashboardLayout.tsx**, and **middleware.ts**.
- Search Bar:** Contains the text **frontend**.
- Editor:** Displays the **DashboardLayout.tsx** file with the following code:

```
1  export default function DashboardLayout({ children }: { children: React.ReactNode }) {
2    return(
3      <>{children}</>
4    )
5  }
```
- Bottom Status Bar:** Shows **Ln 1, Col 1 (146 selected)**, **Spaces: 4**, **UTF-8**, **CRLF**, **TypeScript JSX**, and **Prettier**.

Browser Preview:

- Title Bar:** Shows the title **Sujeito Pizza - A melhor pizzaria**.
- Address Bar:** Shows the URL **localhost:300...**.
- Content Area:** Displays the text **Pagina painel**.

The image shows a developer's environment with two main windows: a code editor in the foreground and a browser preview in the background.

Code Editor (VS Code):

- File Menu:** File, Edit, Selection, ...
- Search Bar:** frontend
- Explorer:** Shows the project structure:
 - FRONTEND
 - .next
 - node_modules
 - public
 - src
 - app
 - dashboard
 - layout.tsx (selected)
 - page.tsx
 - fonts
 - signup
 - favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
 - lib
 - services
 - middleware.ts
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - package-lock.json
 - package.json
 - README.md
 - tsconfig.json
 - OUTLINE
 - TIMELINE
- Editor:** The file `layout.tsx` is open, showing the following code:

```
1  export default function DashboardLayout({ children }: { children: React.ReactNode }) {
2    return(
3      <>
4        <h1>TESTE</h1>
5        | {children}
6      </>
7    )
8  }
```

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:300...
- Content:** TESTE
Pagina painel

The image shows a developer's environment with two main windows: a code editor in the foreground and a browser preview in the background.

Code Editor (VS Code):

- File Menu:** File, Edit, Selection, ...
- Search Bar:** frontend
- Explorer:** Shows the project structure:
 - FRONTEND
 - .next
 - node_modules
 - public
 - src
 - app
 - dashboard
 - layout.tsx
 - page.tsx
 - fonts
 - signup
 - favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
 - lib
 - services
 - middleware.ts
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - package-lock.json
 - package.json
 - README.md
 - tsconfig.json
 - OUTLINE
 - TIMELINE
- Editor Area:** Displays the content of `page.tsx`:

```
1
2  export default function Dashboard(){
3    return(
4      <div>
5        |  <h1>Pagina painel</h1>
6      </div>
7    )
8 }
```

A yellow lightbulb icon is shown next to the opening tag of the `h1` element.
- Bottom Status Bar:** Shows file statistics: Ln 5, Col 7 (22 selected), Spaces: 2, UTF-8, CRLF, TypeScript JSX, Prettier.

Browser Preview:

- Title Bar:** Sujeito Pizza - A melhor pizzaria
- Address Bar:** localhost:300...
- Content:** TESTE
Pagina painel

The screenshot shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (Left):

- File Menu:** File, Edit, Selection, ...
- Search Bar:** frontend
- Explorer:** Shows the project structure under FRONTEND.
 - .next
 - node_modules
 - public
 - src
 - app
 - dashboard
 - components
 - layout.tsx
 - page.tsx
 - fonts
 - signup
 - favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
 - lib
 - services
 - middleware.ts
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - package-lock.json
 - package.json
 - README.md
- Bottom Status Bar:** Ln 11, Col 2, Spaces: 4, UTF-8, CRLF, TypeScript JSX, Prettier

Browser Preview (Right):

- Title Bar:** Sujeito Pizza - A melhor pizzaria
- Address Bar:** localhost:300...
- Content:** TESTE
Pagina painel

The screenshot shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (Left):

- File Menu:** File, Edit, Selection, ...
- Search Bar:** frontend
- Explorer:** Shows the project structure under **FRONTEND**. The **header** folder is selected.
- Editor Tabs:** `page.tsx` (active) and `layout.tsx`.
- Editor Content:** `DashboardLayout` component definition.

```
src > app > dashboard > layout.tsx > DashboardLayout
1
2  export default function DashboardLayout({ children }: { children: React.ReactNode })
3  {
4    return(
5      <>
6        <h1>TESTE</h1>
7        | {children}
8      </>
9    )
10 }
11 }
```

Browser Preview (Right):

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:300...
- Content:** TESTE
Pagina painel

The screenshot shows a developer's environment with two main windows: a code editor in the foreground and a web browser in the background.

Code Editor (VS Code):

- File Menu:** File, Edit, Selection, ...
- Search Bar:** frontend
- Explorer:** Shows the project structure:
 - FRONTEND
 - .next
 - node_modules
 - public
 - src
 - app
 - dashboard
 - components
 - header
 - fonts
 - signup
 - favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
 - lib
 - services
 - middleware.ts
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - package-lock.json
 - OUTLINE
 - TIMELINE
- Status Bar:** Ln 1, Col 1, Spaces: 4, UTF-8, CRLF, TypeScript JSX, Prettier

Browser: Sujeito Pizza - A melhor pizzaria

- Address Bar: localhost:300...
- Content Area:

TESTE
Pagina painel

The screenshot shows a developer's environment with two main windows: a code editor in the foreground and a browser preview in the background.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**. The **index.tsx** file in the **header** folder is currently selected.
- Search Bar:** Contains the text "frontend".
- Code Editor:** Displays the following TypeScript code:

```
1 export function Header(){
2   return(
3     <header>
4       <h1>TESTE HEADER</h1>
5     </header>
6   )
7 }
```

Browser Preview:

- Title Bar:** "Sujeito Pizza - A melhor pizzaria" and "localhost:300...".
- Content:** Displays the text "TESTE" and "Pagina painel".

At the bottom of the screen, there are several status icons and a status bar showing "Ln 1, Col 1 (112 selected) Spaces: 4" and "UTF-8".

A screenshot of a developer's workspace, likely using a Next.js application structure. The left side shows the file system in the Explorer panel, with the current path being `src > app > dashboard > layout.tsx`. The `DashboardLayout` component is selected. The main editor area displays the `layout.tsx` file:

```
1  export default function DashboardLayout({ children }: { children: React.ReactNode }) {
2    return(
3      <>
4        <h1>TESTE</h1>
5        | {children}
6      </>
7    )
8  }
```

The `TESTE` text is highlighted with a yellow lightbulb icon, indicating a potential issue or suggestion. The browser preview on the right shows the rendered page with the title "TESTE" and the subtitle "Pagina painel".

The image shows a developer's workspace with two main windows: a code editor in the foreground and a browser preview in the background.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**. Key files include **page.tsx**, **layout.tsx** (selected), and **index.tsx**.
- Search Bar:** Contains the text "frontend".
- Editor Area:** Displays the **layout.tsx** file content:

```
src > app > dashboard > layout.tsx > DashboardLayout
1 import { Header } from "./components/header"
2
3 export default function DashboardLayout({ children }: {
4   children: React.ReactNode
5 }) {
6   return (
7     <>
8     <Header>
9       | {children}
10    </>
11  )
12}
```

Browser Preview:

- Title Bar:** "Sujeito Pizza - A melhor pizzaria" and "localhost:300...".
- Content:** Displays the text "TESTE HEADER" and "Pagina painel".

At the bottom of the screen, there are several status icons and a message: "2 selections (57 characters selected) Spaces: 4 CRLF {} TypeScript JSX ✅ Prettier".

The screenshot shows a developer's environment with two main windows: a code editor in the foreground and a web browser in the background.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**. The **index.tsx** file in the **header** folder is currently selected.
- Search Bar:** Contains the text "frontend".
- Code Editor:** Displays the following TypeScript code:

```
1  export function Header(){
2      return(
3          <header>
4              <h1>TESTE HEADER</h1>
5          </header>
6      )
7 }
```
- Bottom Status Bar:** Shows "Ln 4, Col 25 (12 selected)" and other settings like "Spaces: 4", "UTF-8", "CRLF", "TypeScript JSX", "Prettier", and a bell icon.

Browser:

- Title Bar:** "Sujeito Pizza - A melhor pizzaria"
- Address Bar:** "localhost:300..."
- Content Area:** Displays the text "TESTE HEADER" in a large blue header and "Pagina painel" below it.
- Bottom Status Bar:** Shows the weather "32°C Parc ensolarado" and the date "27/11/2024 15:53".

A screenshot of a developer's workspace, likely using a Next.js template in a code editor like VS Code. The interface includes:

- File Explorer (left):** Shows the project structure under "FRONTEND". Key files visible include `page.tsx`, `layout.tsx`, `index.tsx`, `styles.module.scss`, `layout.tsx`, `page.tsx`, `fonts`, `signup`, `favicon.ico`, `globals.scss`, `layout.tsx`, `page.module.scss`, `page.tsx`, `lib`, `services`, `middleware.ts`, `.gitignore`, `next-env.d.ts`, `next.config.ts`, and `OUTLINE`.
- Code Editor (top center):** The current file is `styles.module.scss`, showing the path: `src > app > dashboard > components > header > styles.module.scss`. The editor shows the number "1" at the top left.
- Browser Preview (right):** A browser window titled "Sujeito Pizza - A melhor pizzaria" is open at `localhost:300...`. It displays a dark-themed header with the text "TESTE HEADER" and "Pagina painel".
- Bottom Status Bar:** Includes icons for file operations (undo, redo), search, and file count (0), and status indicators for spaces (Spaces: 4), encoding (UTF-8), line endings (CRLF), SCSS support, Prettier, and a bell icon.

A screenshot of a developer's workspace, likely using a Next.js application structure. The code editor shows a component named `Header` which displays the text "TESTE HEADER". The browser preview window shows the rendered output of this component.

The code in `index.tsx`:

```
1 import styles from './styles.module.scss'
2 
3 export function Header(){
4     return(
5         <header>
6             <h1>TESTE HEADER</h1>
7         </header>
8     )
9 }
```

The browser preview shows:

TESTE HEADER

Pagina painel

Administrador: Prompt de Comando

```
34 |         </form>
35 |     </nav>
GET /dashboard 500 in 354ms
  . ./src/app/dashboard/components/header/styles.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/dashboard/components/header/styles.module.scss
./src/app/dashboard/components/header/index.tsx
./src/app/dashboard/layout.tsx
  . ./src/app/dashboard/components/header/styles.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/dashboard/components/header/styles.module.scss
./src/app/dashboard/components/header/index.tsx
./src/app/dashboard/layout.tsx
  GET /favicon.ico 200 in 494ms
  GET /favicon.ico 200 in 10ms
Deseja finalizar o arquivo em lotes (S/N)?^C
c:\Users\Dev\Desktop\Pizzaria\frontend>
```

```
c:\Users\Dev\Desktop\Pizzaria\frontend>npm install lucide-react
```

```
added 1 package, and audited 64 packages in 7s
```

```
11 packages are looking for funding  
  run `npm fund` for details
```

```
found 0 vulnerabilities
```

```
c:\Users\Dev\Desktop\Pizzaria\frontend>
```

Google - Pesquisa Google

lucide-react

Todas Shopping Imagens Vídeos Notícias Web Maps Mais Ferramentas

Lucide https://lucide.dev · packages · I... · Traduzir esta página

Lucide React

Lucide is built with ES Modules, so it's completely tree-shakable. Each icon can be imported as a **React** component, which renders an inline SVG element.

[How to use](#) · [Props](#)

Lucide https://lucide.dev · Traduzir esta página

Lucide

Icons are lightweight, highly optimized scalable vector graphics (SVG). Clean & consistent. Designed with a strict set of design rules for consistency in style ...

[Lucide React](#) · [Icons](#) · [Lucide React Native](#) · [Lucide Svelte](#)

Lucide https://lucide.dev · icons · Traduzir esta página

Icons

Beautiful & consistent icon toolkit made by the community.

[Lucide License](#) · [Guide](#) · [Packages](#) · [Categories](#)

NPM https://www.npmjs.com · package · Traduzir esta página

lucide-react

A Lucide icon library package for React applications. Latest version: 0.462.0, last published: 7 hours ago.



Introduction

What is lucide?

Installation

Comparison

Basics

Color

Sizing

Stroke width

Advanced

Accessibility

Global styling

Filled icons

Aliased Names

Packages

Lucide

Lucide React

Lucide Vue

Lucide Svelte

Lucide Solid

Icons Guide Packages Showcase License



Lucide React

Implementation of the lucide icon library for react applications

Installation

pnpm yarn npm

pnpm install lucide-react

On this page

Installation

How to use

Props

With Lucide lab or custom ic...

One generic icon component

How to use

Lucide is built with ES Modules, so it's completely tree-shakable.

Each icon can be imported as a React component, which renders an inline SVG element.

This way, only the icons that are imported into your project are included in the final bundle.

The rest of the icons are tree-shaken away.

Example

Additional props can be passed to adjust the icon:



Design and Development tips
in your inbox. Every weekday.

ADS VIA CARBON

Lucide

lucide.dev/icons/

Icons Guide Packages Showcase License

Customizer

Color current

Stroke width 2px

Size 24px

Absolute Stroke width

Include external libs

View All

Categories

Accessibility 28

Accounts & access 193

Animals 20

Arrows 203

Search 1541 icons ...

Design and Development tips in your inbox. Every weekday.

ADS VIA CARBON

Icons Guide Packages Showcase License

Customizer

Color current

Stroke width 2px

Size 24px

Absolute Stroke width

Include external libs

View All

Categories

Accessibility 28

Accounts & access 193

Animals 20

Arrows 203

Search 1541 icons ...

Detailed view of the 'D' icon:

Design and Development tips in your inbox. Every weekday.

ADS VIA CARBON

next-server (v15.0.3) - X

```
c:\Users\Dev\Desktop\Pizzaria\frontend>npm install lucide-react
added 1 package, and audited 64 packages in 7s

11 packages are looking for funding
  run `npm fund` for details

found 0 vulnerabilities

c:\Users\Dev\Desktop\Pizzaria\frontend>npm run dev
> frontend@0.1.0 dev
> next dev

  ▲ Next.js 15.0.3
  - Local:          http://localhost:3000

  [?] Starting...
  [?] Ready in 4.5s
```

The image shows a developer's workspace with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **components**, **header**), **index.tsx**, **styles.module.scss**, **layout.tsx**, **page.tsx**, **fonts**, **signup**, **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **lib**, **services**, **middleware.ts**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **OUTLINE**, and **TIMELINE**.
- File:** **index.tsx** is the active file, displaying the following code:

```
1 import Link from 'next/link'
2 import styles from './styles.module.scss'
3 import Image from 'next/image'
4 import logoImg from '/public/logo.svg'
5 import { LogOutIcon } from 'lucide-react'
6
7 export function Header(){
8     return(
9         <header className={styles.headerContainer}>
10            <div className={styles.headerContent}>
11                <Link href="/dashboard">
12                    <Image alt="Logo Sujeito Pizza"
13                        src={logoImg}
14                        width={190}
15                        height={60}
16                        priority={true}
17                        quality={100}
18                    />
19                </Link>
20
21                <nav>
22                    <Link href="/dashboard/category">
23                        Categoria
24                    </Link>
25                    <Link href="/dashboard/product">
26                        Produto
27                    </Link>
28
29                <form>
30                    <button type='submit'>
31                        <LogOutIcon size={24} color="#FFF" />
32                </form>
33            </div>
34        </header>
35    )
36}
```

Browser Preview: The browser shows the application running at **localhost:3000**. The page title is **SujeitoPizza**. The header contains the logo and navigation links for **Categoria** and **Produto**. Below the header, there is a placeholder text **Pagina painel**.

The image shows a developer's environment with two main windows: a code editor in the foreground and a browser preview in the background.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **components**, **header**), **index.tsx**, **styles.module.scss**, **layout.tsx**, **page.tsx**, **fonts**, **signup**, **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **lib**, **services**, **middleware.ts**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **OUTLINE**, and **TIMELINE**.
- Search Bar:** Contains the text **frontend**.
- Editor Tabs:** **page.tsx**, **layout.tsx**, **index.tsx** (active tab), and **styles.module.scss**.
- Code View:** Displays the following TypeScript code from **index.tsx**:

```
32   .... <LogOutIcon size={24} color="#FFF" />
33   .... </button>
34   .... </form>
35   .... </nav>
36   .... </div>
37   .... </header>
38   ...
39 }
```

A yellow lightbulb icon is positioned above line 32, indicating a potential issue or suggestion.
- Bottom Status Bar:** Shows **Ln 32, Col 1 (162 selected)**, **Spaces: 4**, **UTF-8**, **CRLF**, **TypeScript JSX**, and **Prettier**.

Browser Preview:

- Title Bar:** **Sujeito Pizza - A melhor pizzaria**.
- Address Bar:** **localhost:300...**.
- Content Area:** Displays the heading **SujeitoPizza** in large white font, followed by **Categoria Produto** and **Pagina painel**.

File Edit Selection ... ← → 🔍 frontend

EXPLORER ... page.tsx layout.tsx index.tsx styles.module.scss

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - dashboard
 - components
 - header
 - index.tsx
 - styles.module.scss

layout.tsx page.tsx

> fonts

> signup

★ favicon.ico

🔗 globals.scss

🔗 layout.tsx

🔗 page.module.scss

🔗 page.tsx

> lib

> services

TS middleware.ts

❖ .gitignore

TS next-env.d.ts

TS next.config.ts

...

> OUTLINE

> TIMELINE

0 △ 0 ⌂ 0 ⌂

```
1 .headerContainer{  
2   height: 5rem;  
3 }  
4  
5 .headerContent{  
6   max-width: 1280px;  
7   height: 5rem;  
8   margin: 0 auto;  
9   padding: 0 16px;  
10  
11  display: flex;  
12  align-items: center;  
13  justify-content: space-between;  
14  
15  nav{  
16    display: flex;  
17    align-items: center;  
18    gap: 14px;  
19  
20    a{  
21      color: var(--white);  
22      text-decoration: none;  
23      transition: color .8s;  
24  
25      &:hover{  
26        color: var(--red-900);  
27      }  
28    }  
29  
30    button{  
31      border: 0;  
32    }  
33  }
```

Ln 1, Col 1 (545 selected) Spaces: 4 CRLF { SCSS ✓ Prettier

Sujeito Pizza - A melhor pizzaria

localhost:300...

SujeitoPizza

Pagina painel

The image shows a developer's workspace with a code editor and a browser preview side-by-side.

Code Editor (Left):

- File Menu:** File, Edit, Selection, ...
- Search Bar:** frontend
- Explorer:** FRONTEND (selected), .next, node_modules, public, src (selected), app (selected), dashboard (selected), components (selected), header (selected), index.tsx, styles.module.scss (selected), layout.tsx, page.tsx, fonts, signup, favicon.ico, globals.scss, layout.tsx, page.module.scss, page.tsx, lib, services, middleware.ts, .gitignore, next-env.d.ts, next.config.ts, OUTLINE, TIMELINE.
- Editor Area:** A snippet of SCSS code for a button is shown, with line numbers 33 to 44. The code includes background transparency, margin-left, transition effects, and a hover state with a scale transformation.

Browser Preview (Right):

- Title Bar:** Sujeito Pizza - A melhor pizzaria
- Address Bar:** localhost:300...
- Content:** The page displays the "SujeitoPizza" logo and the heading "Pagina painel".
- Header:** Categoria, Produto, [dropdown]

At the bottom of the screen, there are status icons and a message from Prettier.

```
background: transparent;
margin-left: 16px;
transition: transform 0.5s;

&:hover{
  transform: scale(1.2);
}
```

Ln 33, Col 1 (193 selected) Spaces: 4 CRLF { SCSS ✓ Prettier

SujeitoPizza

Categoria Produto [→]

Pagina painel

File Edit Selection ... ← → 🔍 frontend

EXPLORER ... page.tsx layout.tsx index.tsx styles.module.scss ⚙️ ...

FRONTEND

- > .next
- > node_modules
- > public
- src
 - app
 - dashboard
 - components
 - header
 - index.tsx
- > fonts
- > signup
- ★ favicon.ico
- (styles) globals.scss
- (layout) layout.tsx
- (page) page.module.scss
- page.tsx
- > lib
- > services
- TS middleware.ts
- ◆ .gitignore
- TS next-env.d.ts
- TS next.config.ts
- ...
- > OUTLINE
- > TIMELINE

```
src > app > dashboard > components > header > styles.module.scss > .headerContent
1   .headerContainer{
2     height: 5rem;
3   }
4
5   .headerContent{
6     max-width: 1280px;
7     height: 5rem;
8     margin: 0 auto;
9     padding: 0 16px;
10
11    display: flex;
12    align-items: center;
13    justify-content: space-between;
14
15
16    nav{
17      display: flex;
18      align-items: center;
19      gap: 14px;
20
21      a{
22        color: var(--white);
23        text-decoration: none;
24        transition: color .8s;
25
26        &:hover{
27          color: var(--red-900);
28        }
29      }
30
31      button{
32        border: 0;
```

Ln 44, Col 4 Spaces: 4 UTF-8 { SCSS ✓ Prettier

Sujeito Pizza - A melhor pizzaria

localhost:300...

SujeitoPizza

Pagina painel

Categoria Produto [→]

localhost:3000/dashboard/category

UC: Projetos

Assunto:

Projeto Pizzaria – Frontend_02 (NextJS)

Sistema Pizzaria Web

49 – Criando Dashboard

The image shows a developer's workspace with two main windows: a code editor and a browser preview.

Code Editor (Left):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** File, Edit, Selection, ...
- Search:** frontend
- Index.tsx:** The active file contains the following code:

```
src > app > dashboard > components > header > index.tsx > Header
  10
  11      priority={true}
  12      quality={100}
  13
  14    </Link>
  15
  16    <nav>
  17      <Link href="/dashboard/category">
  18        Categoria
  19      </Link>
  20      <Link href="/dashboard/product">
  21        Produto
  22      </Link>
  23
  24      <form>
  25        <button type='submit'>
  26          <LogOutIcon size={24} color="#FFF" />
  27        </button>
  28      </form>
  29
  30    </nav>
  31  </div>
  32</header>
  33
  34
  35
  36
  37
  38
  39 }
```

Browser Preview (Right):

- Title:** Sujeito Pizza - A melhor pizzaria
- Address:** localhost:300...
- Content:** The page displays the header "SujeitoPizza" and "Pagina painel".
- Navigation:** Categoria, Produto, LogOutIcon.

The screenshot shows a development environment with a code editor and a browser developer tools panel.

Code Editor (VS Code):

- Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **components**, **header**), **index.tsx** (selected), **styles.module.scss**, **layout.tsx**, **page.tsx**, **fonts**, **signup**, **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **lib**, **services**, **middleware.ts**, **.gitignore**, **next-env.d.ts**, **next.config.ts**, **OUTLINE**, and **TIMELINE**.
- File:** File, Edit, Selection, ...
- Search:** frontend
- Editor:** The **index.tsx** file is open, showing the following code:

```
src > app > dashboard > components > header > index.tsx > Header
14   alt="Logo Sujeito Pizza"
15   src={logoImg}
16   width={190}
17   height={60}
18   priority={true}
19   quality={100}
20   />
21   </Link>

22   <nav>
23     <Link href="/dashboard/category">
24       | Categoria
25     </Link>
26     <Link href="/dashboard/product">
27       | Produto
28     </Link>

29     <form action={handleLogout}>
30       <button type='submit'>
31         <LogOutIcon size={24} color="#FFF" />
32       </button>
33     </form>
34   </nav>
35   </div>
36   </header>
37
38 )
39
40 }
```

Browser Developer Tools:

- Address Bar:** localhost:3000/dashboard
- Console:** 1 of 1 error
- Errors:** Unhandled Runtime Error
- Source:** src\app\dashboard\components\header\index.tsx (31:27) @ handleLogout
- Call Stack:** Next.js

The browser console shows an unhandled runtime error: **[Server] Error: handleLogout is not defined**. The source code at line 31 shows the declaration of the **handleLogout** function.

The image shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

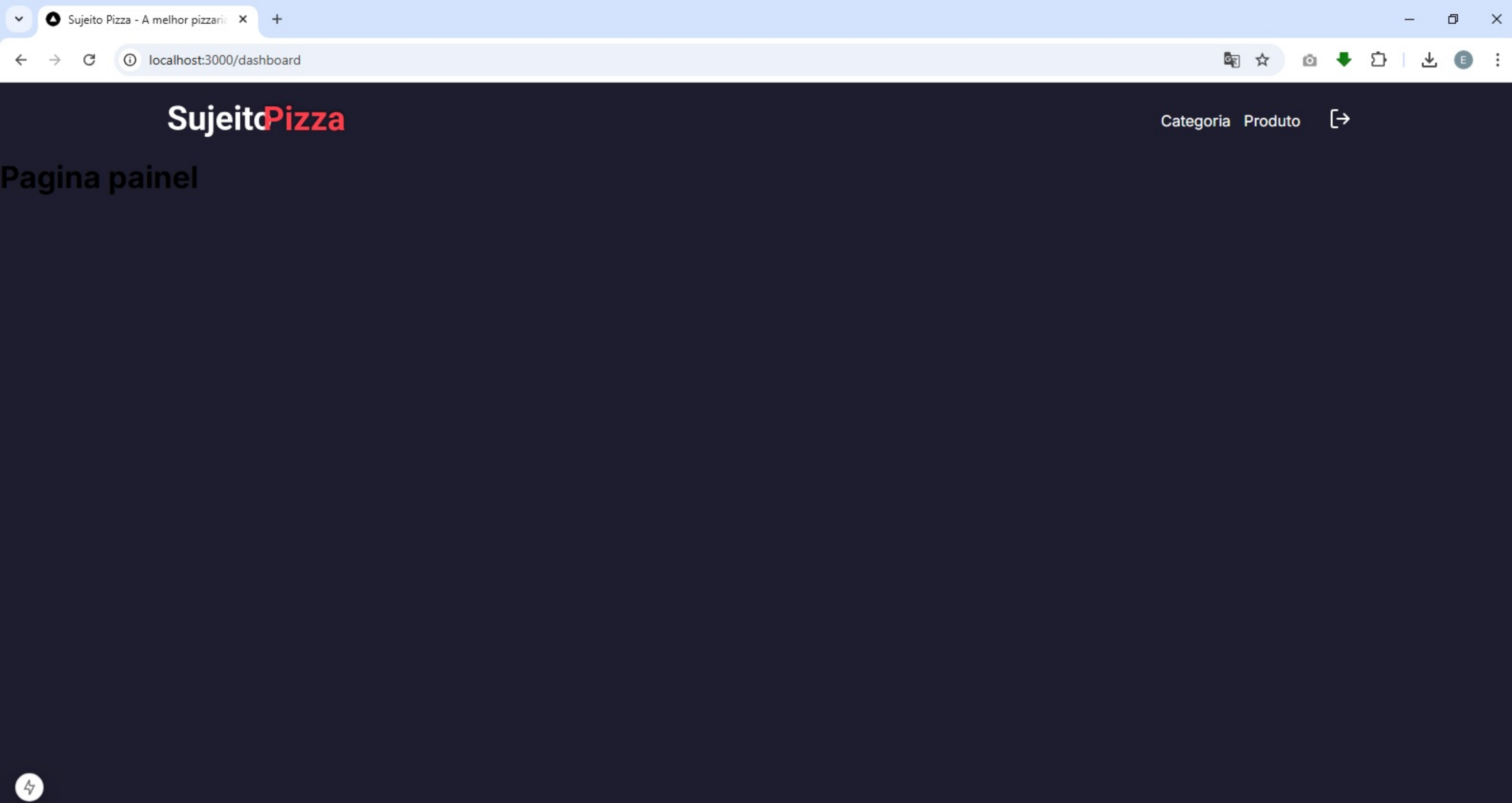
- File Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **components**, **header**), **index.tsx**, **styles.module.scss**, **layout.tsx**, **page.tsx**, **fonts**, **signup**, **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **lib**, **services**, **middleware.ts**, **.gitignore**, **next-env.d.ts**, and **next.config.ts**.
- Search Bar:** Contains the text "frontend".
- Editor:** The file **index.tsx** is open, showing the following code:

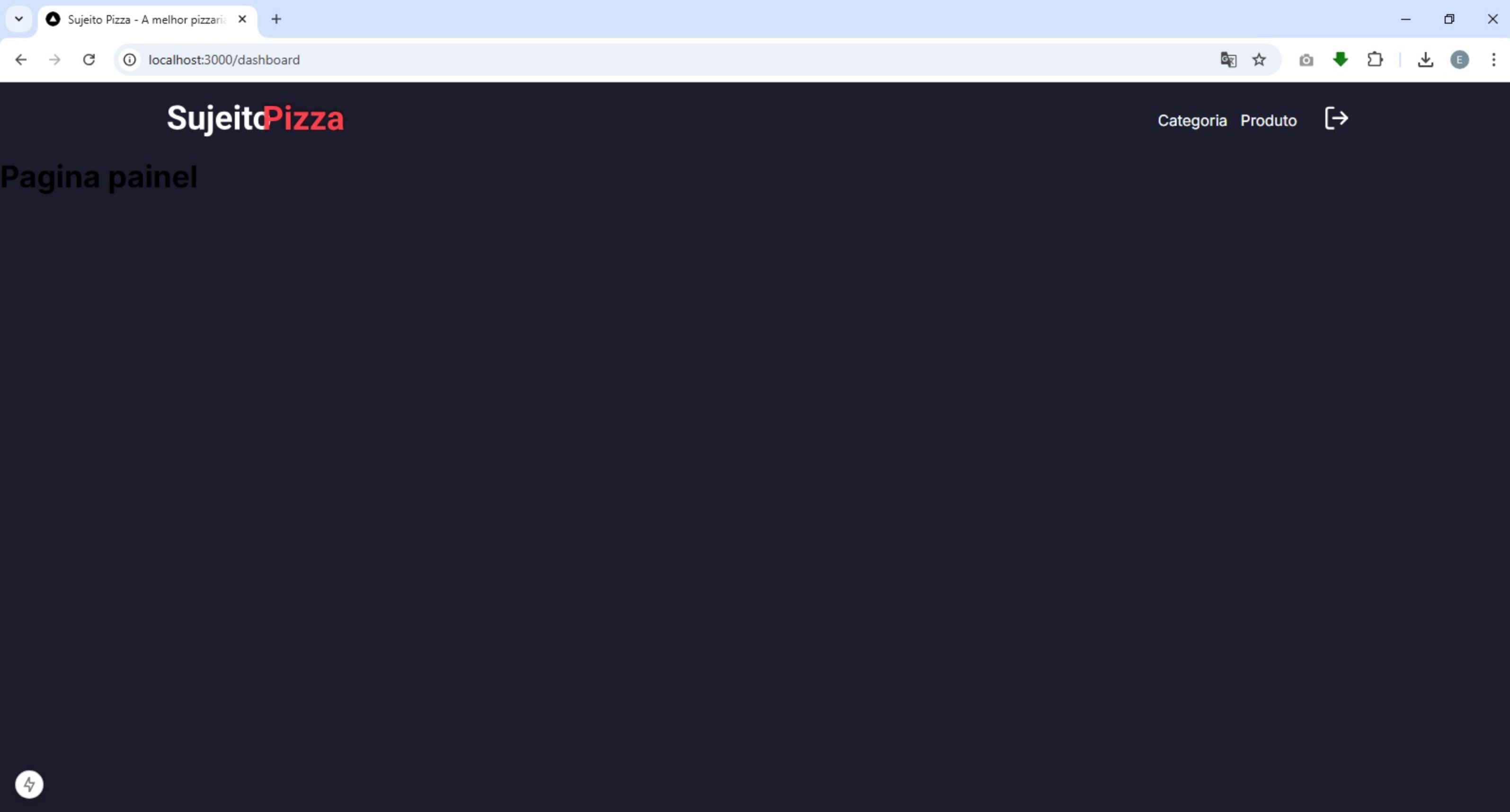
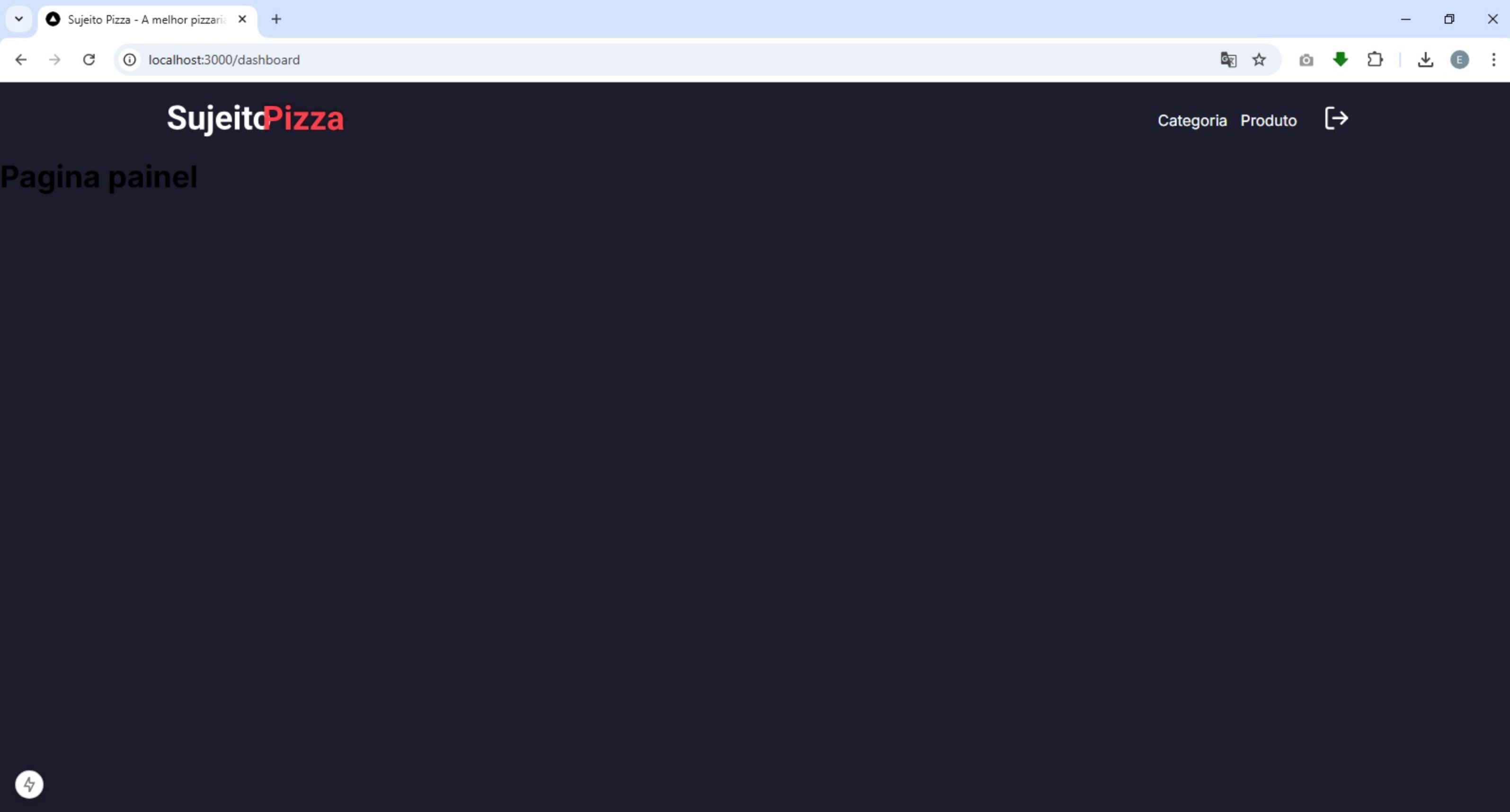
```
1  "use client"
2
3  import Link from 'next/link'
4  import styles from './styles.module.scss'
5  import Image from 'next/image'
6  import logoImg from '/public/logo.svg'
7  import { LogOutIcon } from 'lucide-react'
8  import { deleteCookie } from 'cookies-next'
9  import { useRouter } from 'next/navigation'

10 export function Header(){
11   const router = useRouter();
12
13   async function handleLogout(){
14     deleteCookie("session", { path: "/" })
15
16     router.replace("/")
17   }
18
19   return(
20     <header className={styles.headerContainer}>
21       <div className={styles.headerContent}>
22         <Link href="/dashboard">
23           <Image
24             alt="Logo Sujeito Pizza"
25             src={logoImg}
26             width={190}
27             height={60}
28             priority={true}
29             quality={100}
30           />
31         </Link>
32       </div>
33     </header>
34   )
35 }
```

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:300...
- Content:** The page displays the header "SujeitoPizza" and the sub-section "Pagina painel".





SujeitoPizza

Digite seu email...

Acessar

Não possui uma conta? Cadastre-se



Sujeito Pizza - A melhor pizzaria

localhost:3000

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder > ▲ 2 ⚙ ⚙ X

SujeitoPizza

Digite seu email...

Acessar

Não possui uma conta? Cadastre-se

Select a cookie to preview its value

[Fast Refresh] done in 520ms hot-reloader-client.js:68

⚠ The resource http://localhost:3000/_next/static/media/logo.77bc50ee.svg was preloaded using link preload but not used within a few seconds from the window's load event. Please make sure it has an appropriate 'as' value and it is preloaded intentionally.

[Fast Refresh] rebuilding hot-reloader-client.js:241

[Fast Refresh] done in 500ms hot-reloader-client.js:68

Manifest

Service workers

Storage

Local storage

Session storage

IndexedDB

Cookies

http://localhost:3000

Private state tokens

Interest groups

Shared storage

Cache storage

Storage buckets

Background services

Back/forward cache

Background fetch

Background sync

Bounce tracking miti...

Notifications

Payment handler

Periodic background ...

Speculative loads

Console AI assistance

Default levels ▾ No Issues 1 hidden ⚙

SujeitoPizza

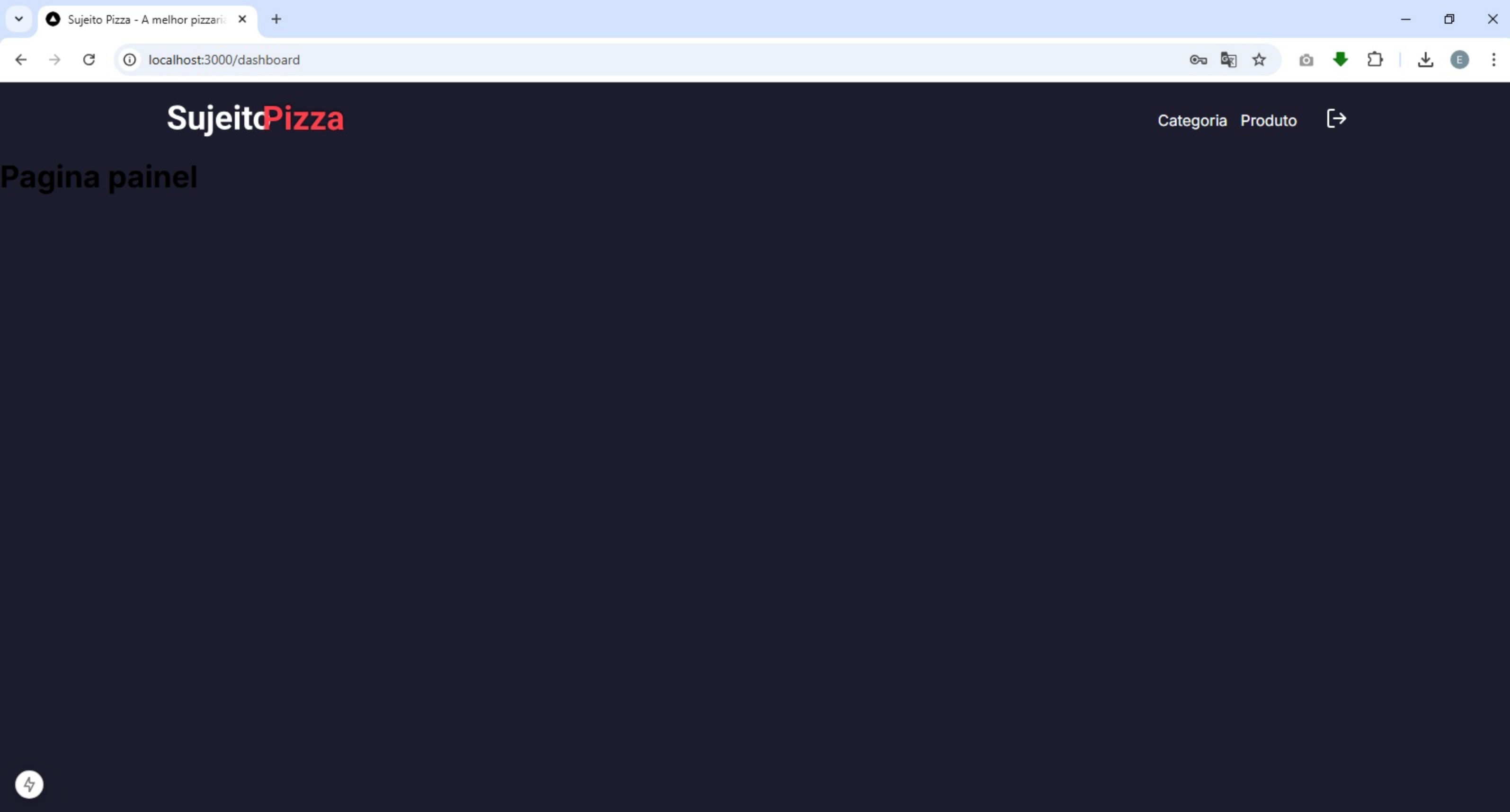
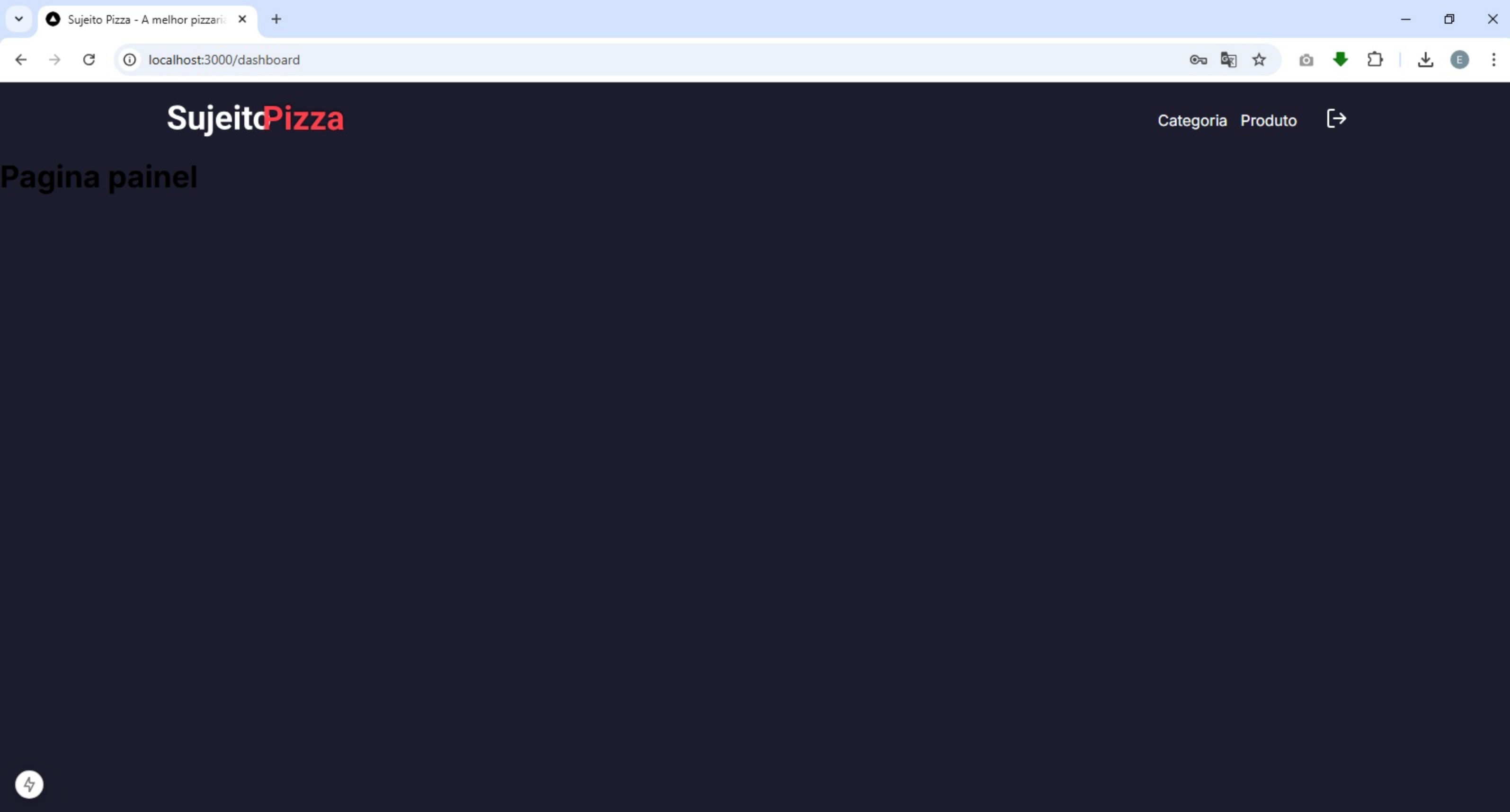
regina@teste.com

....

Acessar

Não possui uma conta? Cadastre-se





Sujeito Pizza

Categoria Produto

→

The screenshot shows the Chrome DevTools interface with the Application tab selected. On the left, there's a sidebar with sections for Manifest, Service workers, and Storage. Under Storage, the Cookies section is expanded, showing a list for the domain `http://localhost:3000`. A single cookie named `session` is listed in the main table. The table columns are: Name, Value, Domain, Path, Expires / Max-Age, Size, HttpOnly, Secure, SameSite, Partition, CrossSite, and Priority. The cookie details are: Name: session, Value: `eyJhbGciOiJIUzI1NilsInR5cCl6IkpxVCJ9.e...`, Domain: localhost, Path: /, Expires / Max-Age: 2026-01-01T1..., Size: 259, HttpOnly: checked, Secure: checked, SameSite: checked, Partition: empty, CrossSite: empty, and Priority: Medi... (partially visible).

Name	Value	Domain	Path	Expires / Max-Age	Size	HttpOnly	Secure	SameSite	Partition	CrossSite	Priority
session	<code>eyJhbGciOiJIUzI1NilsInR5cCl6IkpxVCJ9.e...</code>	localhost	/	2026-01-01T1...	259	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			Medi...

Cookie Value Show URL-decoded

eyJhbGciOiIzI1NilsInR5cCl6IkpxVCV9J.eyJJuYW1lIjoiUmVnaW5hIERpYXMiLCJlbWFpbCI6InJZ2luYUB0ZXN0ZS5jb20iLCJpYXQiOjE3MzI3MzU4OTEslmV4cCl6MTczNTMyNzg5MSwiC3ViloiYzQ3Y2E5ZTUtmIAxMy00ZmI5LTavMWYtOGNIOWJkOGVIMmU1In0.wuP3d51rNrYzd9JR0ov4wMmZoEhSXnFiEr_aUsGOb1s

- Background services
 - Back/forward cache
 - Background fetch
 - Background sync
 - Bounce tracking mitigation
 - Notifications
 - Payment handler
 - Periodic background tasks
 - Speculative loads

⋮ Console AI assistance

10

top ▾

[Fast Refresh] done in

The resource <https://www.nationalcurriculumonline.com>

The Resource <http://> the window's load event

[Font: Baskerville, size: 10]

[Fast Refresh] rebuild

[Fast Refresh] done in

3

For more information about the study, please contact Dr. Michael J. Hwang at (319) 356-4000 or via email at mhwang@uiowa.edu.

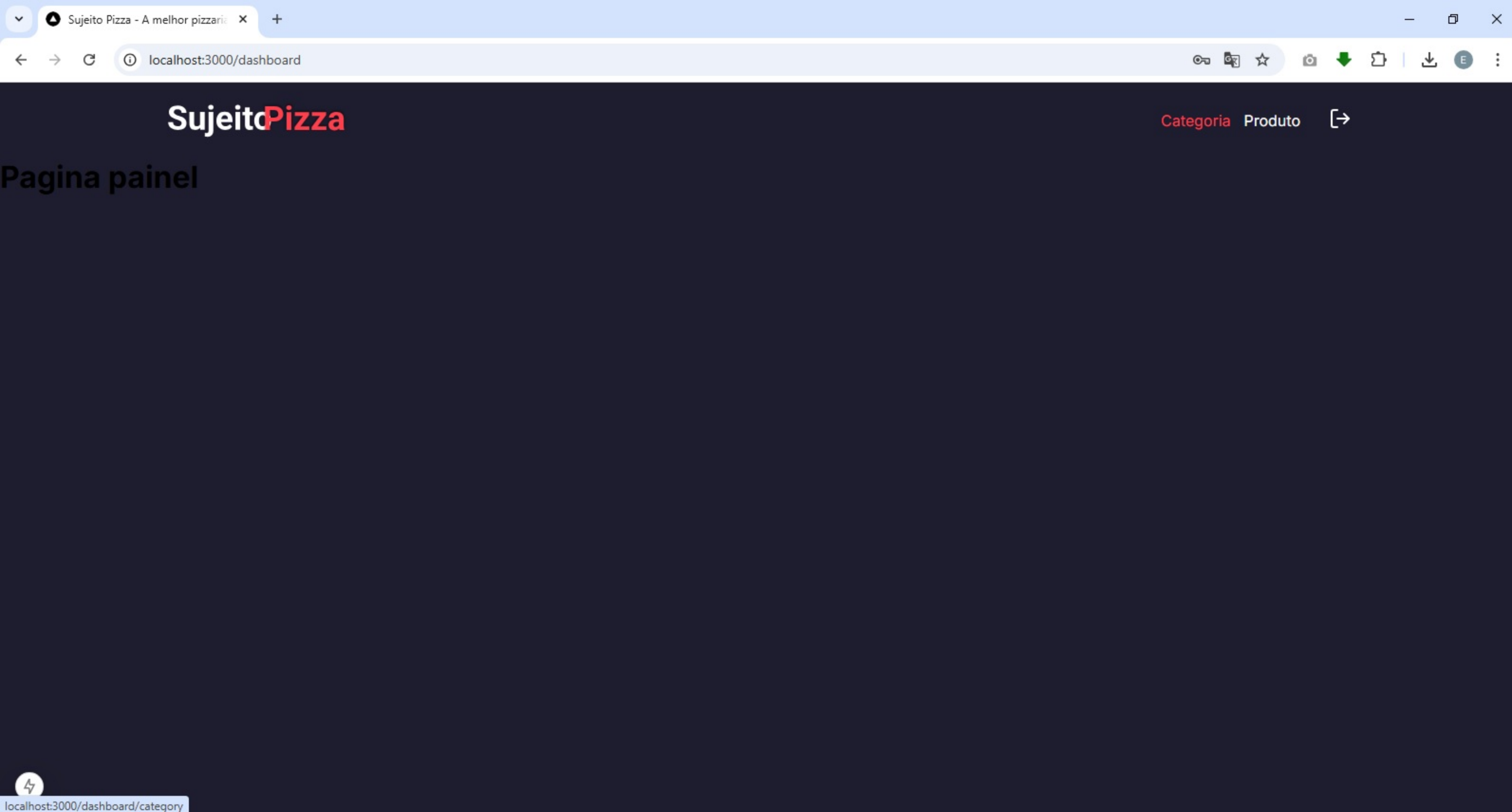
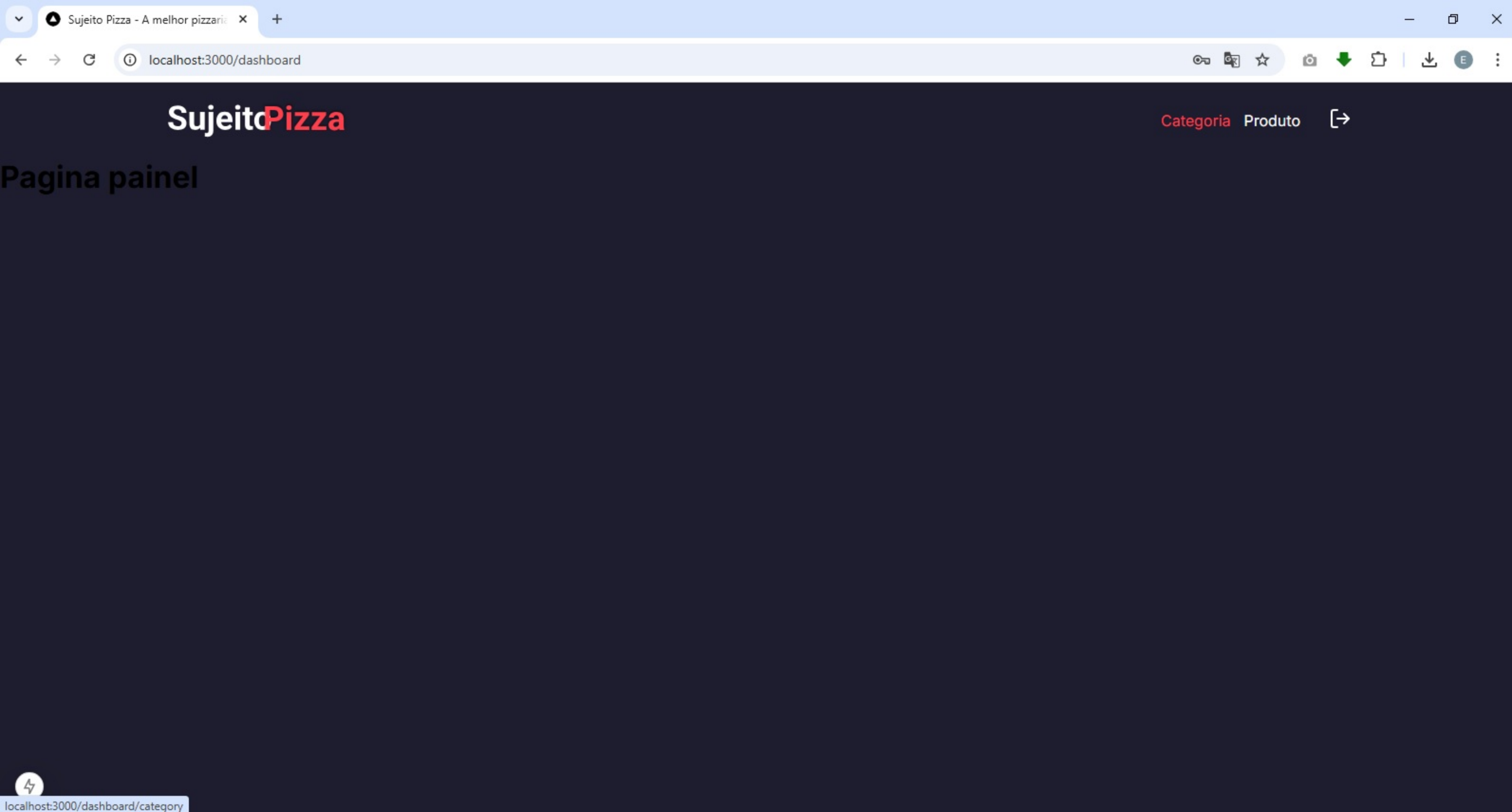
Default levels ▾ | 1 issue: 1 | 1 hidden 

hot-reloader-client.js:68

seconds from [dashboard:1](#)

hot-reloader-client.js:241

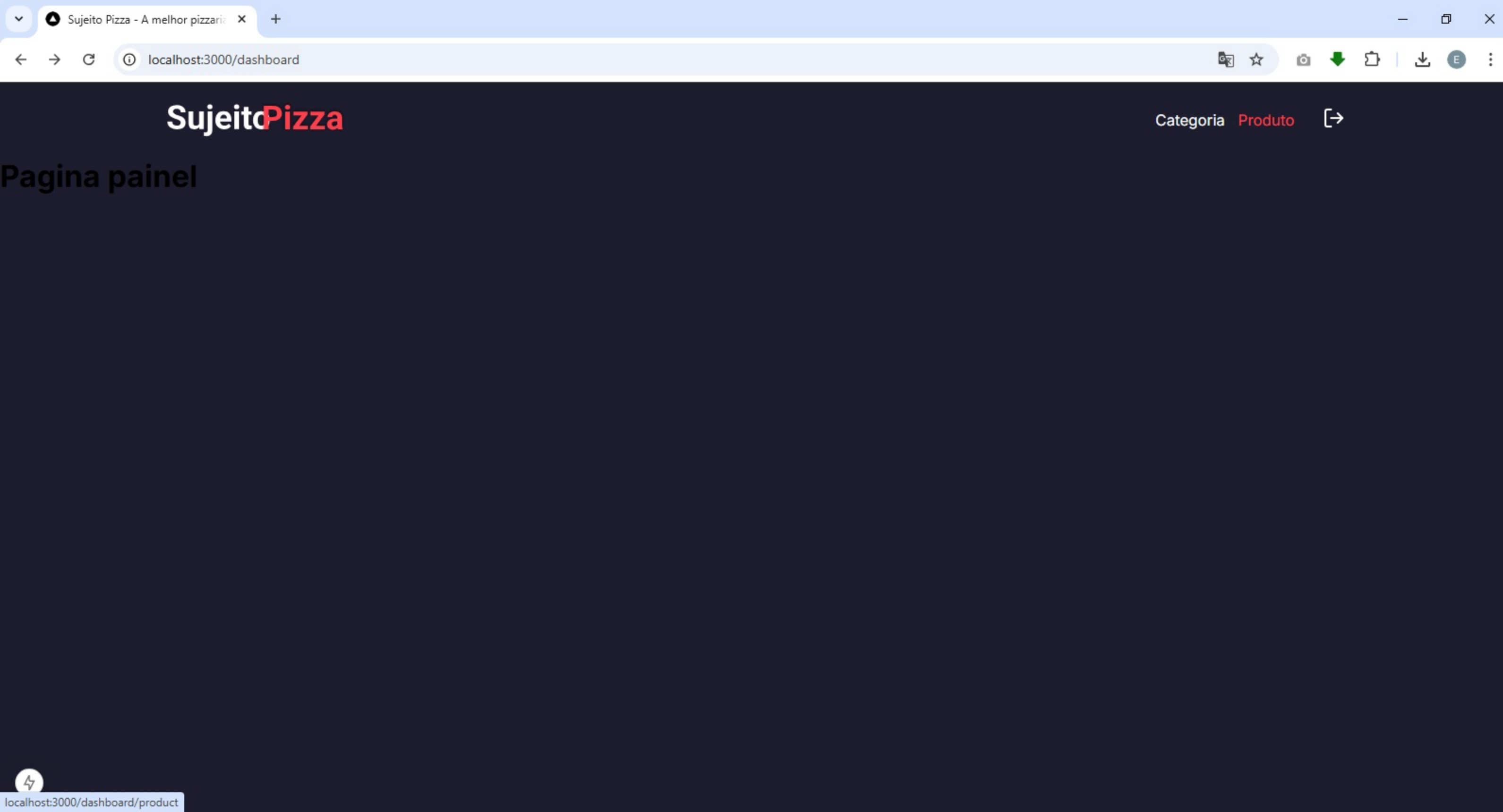
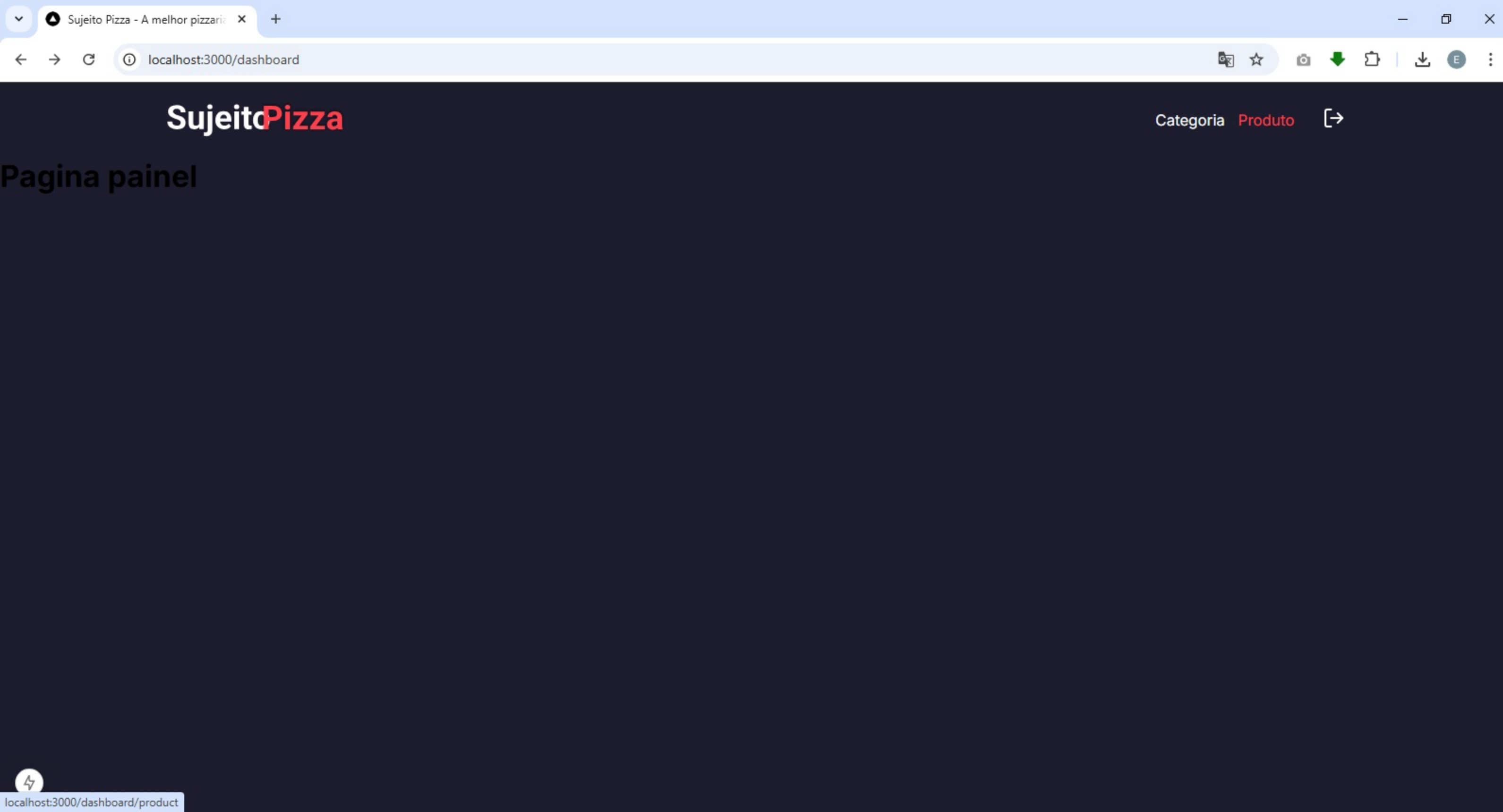
hot-reloader-client.js:68





404

This page could not be found.





404

This page could not be found.





SujeitoPizza

Categoria Produto [→]

Pagina painel



The image shows a developer's workspace with two main windows: a code editor in the foreground and a web browser in the background.

Code Editor (VS Code):

- File Menu:** File, Edit, Selection, ...
- Search Bar:** frontend
- Explorer View:** Shows the project structure of a Next.js application named "FRONTEND".
 - .next
 - node_modules
 - public
 - src
 - app
 - dashboard
 - components
 - header
 - index.tsx
 - styles.module.scss
 - orders
 - layout.tsx
 - page.tsx
 - fonts
 - signup
 - favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
 - lib
 - services
 - middleware.ts
 - .gitignore
 - next-env.d.ts
 - OUTLINE
 - TIMELINE

Browser Window:

- Title Bar:** Sujeito Pizza - A melhor pizzaria
- Address Bar:** localhost:300...
- Content:** The page displays the "SujeitoPizza" logo and the text "Pagina painel".
- Navigation:** Back, Forward, Stop, Refresh, Home, Search, and other standard browser controls.

The screenshot shows a developer's environment with a code editor and a web browser side-by-side.

Code Editor (VS Code):

- File Explorer:** Shows the project structure under **FRONTEND**.
 - src:** app > dashboard > components > orders > **index.tsx**
 - index.tsx** (selected)
 - layout.tsx
 - page.tsx
 - fonts
 - signup
 - favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
 - lib
 - services
 - middleware.ts
 - .gitignore
- Search Bar:** frontend
- Bottom Status Bar:** Ln 1, Col 1, Spaces: 4, UTF-8, CRLF, TypeScript JSX, Prettier

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:300...
- Content:** The page displays the header "SujeitoPizza" and the sub-header "Pagina painel".

The image shows a developer's workspace with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- File Menu:** File, Edit, Selection, ...
- Search Bar:** frontend
- Explorer:** Shows the project structure under **FRONTEND**.
 - src:** app > dashboard > components > orders > index.tsx > Orders
 - index.tsx:** Contains the following code:

```
1 1
2 2  export function Orders(){
3 3  return(
4 4  <main>
5 5  <h1>PEDIDOS</h1>
6 6  </main>
7 7  )
```
 - layout.tsx**
 - page.tsx**
 - fonts**
 - signup**
 - favicon.ico**
 - globals.scss**
 - layout.tsx**
 - page.module.scss**
 - page.tsx**
 - lib**
 - services**
 - middleware.ts**
 - .gitignore**
- Bottom Status Bar:** Ln 8, Col 2 (95 selected) Spaces: 4 CRLF { TypeScript JSX ✓ Prettier

Browser Preview:

- Title Bar:** Sujeito Pizza - A melhor pizzaria
- Address Bar:** localhost:300...
- Content:** The page displays the heading "PEDIDOS" centered on the screen.
- Header:** "SujeitoPizza" and "Categoria Produto" with a dropdown arrow.
- Section:** "Pagina painel"

The screenshot shows a developer's environment with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Menu:** File, Edit, Selection, ...
- Search Bar:** frontend
- Explorer:** Shows the project structure under **FRONTEND**.
 - src:** app > dashboard > page.tsx > Dashboard
 - index.tsx**
 - page.tsx** (selected)
 - components:** header (index.tsx), styles.module.scss
 - orders:** index.tsx
 - layout.tsx**
 - page.tsx**
 - fonts**
 - signup**
 - favicon.ico**
 - globals.scss**
 - layout.tsx**
 - page.module.scss**
 - page.tsx**
 - lib**
 - services**
 - middleware.ts**
 - .gitignore**
- Bottom Status Bar:** 3 selections (29 characters selected), Spaces: 2, UTF-8, CRLF, TypeScript JSX, Prettier

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:300...
- Content:** The page displays the text "Pagina painel".
- Header:** SujeitoPizza
- Navigation:** Categoria, Produto, [right arrow]

The image shows a developer's workspace with two main windows: a code editor and a browser preview.

Code Editor (Left):

- File Menu:** File, Edit, Selection, ...
- Search Bar:** frontend
- Toolbars:** Minimize, Maximize, Close, Split, ...
- Explorer:** Shows the project structure under **FRONTEND**.
 - src > app > dashboard > page.tsx**: Contains **Dashboard**.

```
1 export default function Dashboard(){  
2   return(  
3     <>  
4     </>  
5   )  
6 }  
7  
8 }
```
 - index.tsx**
 - page.tsx** (highlighted)
 - components**:
 - header**: index.tsx
 - orders**: index.tsx
 - layout.tsx**
 - page.tsx**
 - fonts**
 - signup**
 - favicon.ico**
 - globals.scss**
 - layout.tsx**
 - page.module.scss**
 - page.tsx**
 - lib**
 - services**
 - middleware.ts**
 - .gitignore**
- Outline**
- Timeline**

Bottom Status Bar: Ln 8, Col 2, Spaces: 2, UTF-8, CRLF, TypeScript JSX, Prettier

Browser Preview (Right):

- Title:** Sujeito Pizza - A melhor pizzaria
- Address:** localhost:300...
- Content:** The page displays the header "SujeitoPizza" and navigation links for "Categoria" and "Produto".

The image shows a developer's workspace with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- File Menu:** File, Edit, Selection, ...
- Search Bar:** frontend
- Explorer:** Shows the project structure under **FRONTEND**.
 - src:** app > dashboard > page.tsx > Dashboard
 - index.tsx**
 - page.tsx** (selected)
 - components:** Orders
 - header:** index.tsx
 - orders:** index.tsx
 - layout.tsx**
 - page.tsx**
 - fonts**
 - signup**
 - favicon.ico**
 - globals.scss**
 - layout.tsx**
 - page.module.scss**
 - page.tsx**
 - lib**
 - services**
 - middleware.ts**
 - .gitignore**
- Bottom Status Bar:** 2 selections (57 characters selected), Spaces: 2, CRLF, TypeScript JSX, Prettier

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:300...
- Content:** The page displays the title "SujeitoPizza" and the heading "PEDIDOS".

The image shows a developer's workspace with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- File Menu:** File, Edit, Selection, ...
- Search Bar:** frontend
- Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **components**, **header**, **index.tsx**, **styles.module.scss**, **orders**, **index.tsx**, **layout.tsx**, **page.tsx**), **fonts**, **signup**, **favicon.ico**, **globals.scss**, **layout.tsx**, **page.module.scss**, **page.tsx**, **lib**, **services**, **middleware.ts**, **.gitignore**, and **OUTLINE**.
- Editor:** The **page.tsx** file is open, showing the following code:

```
src > app > dashboard > page.tsx > Dashboard
1 import { Orders } from "./components/orders"
2
3 export default function Dashboard(){
4   return(
5     <>
6       <Orders/>
7     </>
8   )
9 }
```
- Bottom Status Bar:** Shows file counts (0), spaces (0), and encoding (UTF-8).

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:300...
- Content:** Displays the "PEDIDOS" section of the Sujeito Pizza website.

The screenshot shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (Left):

- File Menu:** File, Edit, Selection, ...
- Search Bar:** frontend
- Explorer (Left Sidebar):**
 - FRONTEND
 - .next
 - node_modules
 - public
 - src
 - app
 - dashboard
 - components
 - header
 - index.tsx
 - styles.module.scss
 - orders
 - index.tsx
 - layout.tsx
 - page.tsx
 - fonts
 - signup
 - favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
 - lib
 - services
 - middleware.ts
 - .gitignore
 - OUTLINE
 - TIMELINE

Code Editor (Main Area):

```
src > app > dashboard > components > orders > index.tsx > Orders
1
2  export function Orders(){
3    return(
4      <main>
5        |   <h1>PEDIDOS</h1>
6      </main>
7    )
8 }
```

Browser Preview (Right):

The browser shows a dark-themed web application for "Sujeito Pizza". The title bar says "Sujeito Pizza - A melhor pizzaria". The page has a header with "SujeitoPizza" and navigation links for "Categoria" and "Produto". The main content area displays a large "PEDIDOS" heading.

The image shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Search Bar:** frontend
- File Explorer:** Shows the project structure:
 - FRONTEND
 - .next
 - node_modules
 - public
 - src
 - app
 - dashboard
 - components
 - header
 - index.tsx
 - styles.module.scss
 - orders
 - index.tsx
 - styles.module.scss
 - OUTLINE
 - TIMELINE
- Editor Area:** File: styles.module.scss, Line 1, Col 1, Spaces: 4, UTF-8, CRLF, SCSS, Prettier

Browser Preview: Sujeito Pizza - A melhor pizzaria

- Header:** SujeitoPizza, Categoria, Produto, [→]
- Section:** PEDIDOS

The image shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- Search:** Shows search results.
- File:** Shows files like ".next", "node_modules", "public", and "src".
- App:** Shows "app" folder with "dashboard" and "components" subfolders.
- Components:** Shows "orders" folder with "index.tsx" and "style.module.scss" files.
- Index.tsx:** The current file being edited contains the following code:

```
1 2  export function Orders(){  
3  return(  
4    <main>  
5      <h1>PEDIDOS</h1>  
6    </main>  
7  )  
8 }
```

A yellow lightbulb icon is shown over the first line of the component definition.

Browser Preview:

The browser window displays the application "Sujeito Pizza - A melhor pizzaria" at [localhost:3000...](http://localhost:3000/). The page title is "SujeitoPizza". The main content area displays the heading "PEDIDOS".

The screenshot shows a developer's environment with a code editor and a browser window.

Code Editor (VS Code):

- Explorer:** Shows the project structure under **FRONTEND**, including **.next**, **node_modules**, **public**, **src** (with **app**, **dashboard**, **components**, **header**, **orders**), **layout.tsx**, **page.tsx**, **fonts**, **signup**, **favicon.ico**, **globals.scss**, and **layout.tsx**.
- File:** **index.tsx** (orders) is open in the editor.
- Content:** The code is as follows:

```
1  export function Orders(){  
2      return(  
3          )  
4      )  
5  }  
6 }
```

A red squiggle underline is under the opening parenthesis of the return statement at line 3.

Browser:

- Title:** Sujeito Pizza - A melhor pizzaria
- Address:** localhost:3000...
- Message:** Build Error
Failed to compile
./src/app/dashboard/components/orders/index.tsx
Error: × Parenthesized expression cannot be empty
- Code Snippet:** The same code from the editor is shown with red arrows pointing to the opening parenthesis at line 3 and the closing parenthesis at line 5, highlighting the error.

The image shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure. The `orders` folder under `src/app/dashboard/components` is currently selected.
- File:** `index.tsx` is open in the editor.
- Content:** The code displays a component structure for handling orders. It includes imports for `styles.module.scss` and `RefreshCw`, and defines a function `Orders` that returns a main container with a header section titled "Últimos pedidos" and a list of order items. Each item contains a button labeled "Mesa 10" and "Mesa 13".

```
1 import styles from './styles.module.scss'
2 import { RefreshCw } from 'lucide-react'
3
4 export function Orders(){
5   return(
6     <main className={styles.container}>
7       <section className={styles.containerHeader}>
8         <h1>Últimos pedidos</h1>
9         <button>
10           <RefreshCw size={24} color="#3fffa3" />
11         </button>
12       </section>
13
14       <section className={styles.listOrders}>
15         <button
16           className={styles.orderItem}
17         >
18           <div className={styles.tag}></div>
19           <span>Mesa 10</span>
20         </button>
21
22         <button
23           className={styles.orderItem}
24         >
25           <div className={styles.tag}></div>
26           <span>Mesa 13</span>
27         </button>
28
29       </section>
30
31   </main>
32 }
```

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000...
- Content:** The browser displays the application's homepage with the title "SujeitoPizza" and a section titled "Últimos pedidos". It shows two cards, each with a refresh icon and the text "Mesa 10" and "Mesa 13".

The image shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "index.tsx" is the active file, showing code related to "Orders".

```
33 </main>
34 )
35 }
```
- Search:** Search bar at the top left.
- Problems:** A sidebar on the right displays errors or warnings.
- Bottom:** Status bar showing file path, line/col, and various tool icons.

Browser Preview:

- Title:** "Sujeito Pizza - A melhor pizzaria"
- Address Bar:** "localhost:3000..."
- Content:**
 - Header:** "SujeitoPizza" (with "Sujeito" in white and "Pizza" in red).
 - Navigation:** "Categoria" and "Produto" buttons.
 - Section:** "Últimos pedidos" (Last orders) with a refresh icon.
 - Table:** A small table showing "Mesa 10" and "Mesa 13".

The image shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (Left):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "index.module.scss" is the active file, containing SCSS code for a ".listOrders" class.
- Code:**

```
.listOrders{  
  display: flex;  
  flex-direction: column;  
  gap: 16px;  
}  
  
.container{  
  max-width: 720px;  
  margin: 20px auto;  
  padding: 0 16px;  
}  
  
.containerHeader{  
  display: flex;  
  align-items: center;  
  margin-bottom: 16px;  
  margin-top: 24px;  
  gap: 14px;  
}  
  
button{  
  background: transparent;  
  border: 0;  
}
```
- Bottom:** Status bar showing "Ln 32, Col 4 (527 selected)" and other file-related information.

Browser Preview (Right):

- Title:** "Sujeito Pizza - A melhor pizzaria"
- URL:** "localhost:3000..."
- Content:** Displays the "Ultimos pedidos" section of the website, showing two items: "Mesa 10" and "Mesa 13".
- UI Elements:** Includes a header with "SujeitoPizza", navigation links for "Categoria" and "Produto", and a search icon.

The image shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (Left):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "styles.module.scss" is the active file, showing SCSS code for styling ".orderItem" and ".tag" classes.
- Bottom Status Bar:** Shows "Ln 55, Col 4 (433 selected)" and other file-related information.

```
33 .orderItem{  
34   display: flex;  
35   background-color: var(--dark-900);  
36   align-items: center;  
37   border: 0;  
38   font-size: 18px;  
39   border-radius: 8px;  
40   color: var(--white);  
41   transition: all 0.5s;  
42  
43   &:hover{  
44     filter: brightness(1.40);  
45   }  
46 }  
47  
48 .tag{  
49   width: 9px;  
50   height: 60px;  
51   background-color: var(--green-900);  
52   border-radius: 6px 0 0 6px;  
53   margin-right: 16px;  
54 }  
55 }
```

Browser Preview (Right):

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000...
- Content:** Displays the "Últimos pedidos" section of the application, showing "Mesa 10" and "Mesa 13".

SujeitoPizza

Categoria Produto [→]

Últimos pedidos

Mesa 10

Mesa 13



UC: Projetos

Assunto:

Projeto Pizzaria – Frontend_02 (NextJS)

Sistema Pizzaria Web

50 – Página Categorias

Sujeito Pizza

Categoria Produto [→]

Últimos pedidos 

Mesa 10

Mesa 13

404

This page could not be found.

A screenshot of the Visual Studio Code interface. On the left, the Explorer sidebar shows a project structure for a Next.js application named 'FRONTEND'. The 'src' folder contains 'app' and 'category'. The 'category' folder is currently selected, showing files like 'components', 'layout.tsx', 'page.tsx', 'fonts', 'signup', 'favicon.ico', 'globals.scss', 'layout.module.scss', 'page.module.scss', and 'page.tsx'. Other visible files include 'lib', 'services', 'middleware.ts', '.gitignore', 'next-env.d.ts', 'next.config.ts', 'package-lock.json', 'package.json', and 'README.md'. The bottom status bar shows icons for file operations and a terminal tab.

frontend

- EXPLORER
- FRONTEND
- .next
- node_modules
- public
- src
 - app
 - category
 - components
 - layout.tsx
 - page.tsx
 - fonts
 - signup
 - favicon.ico
 - globals.scss
 - layout.module.scss
 - page.module.scss
 - page.tsx
 - lib
 - services
 - middleware.ts
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - package-lock.json
 - package.json
 - README.md- OUTLINE
- TIMELINE

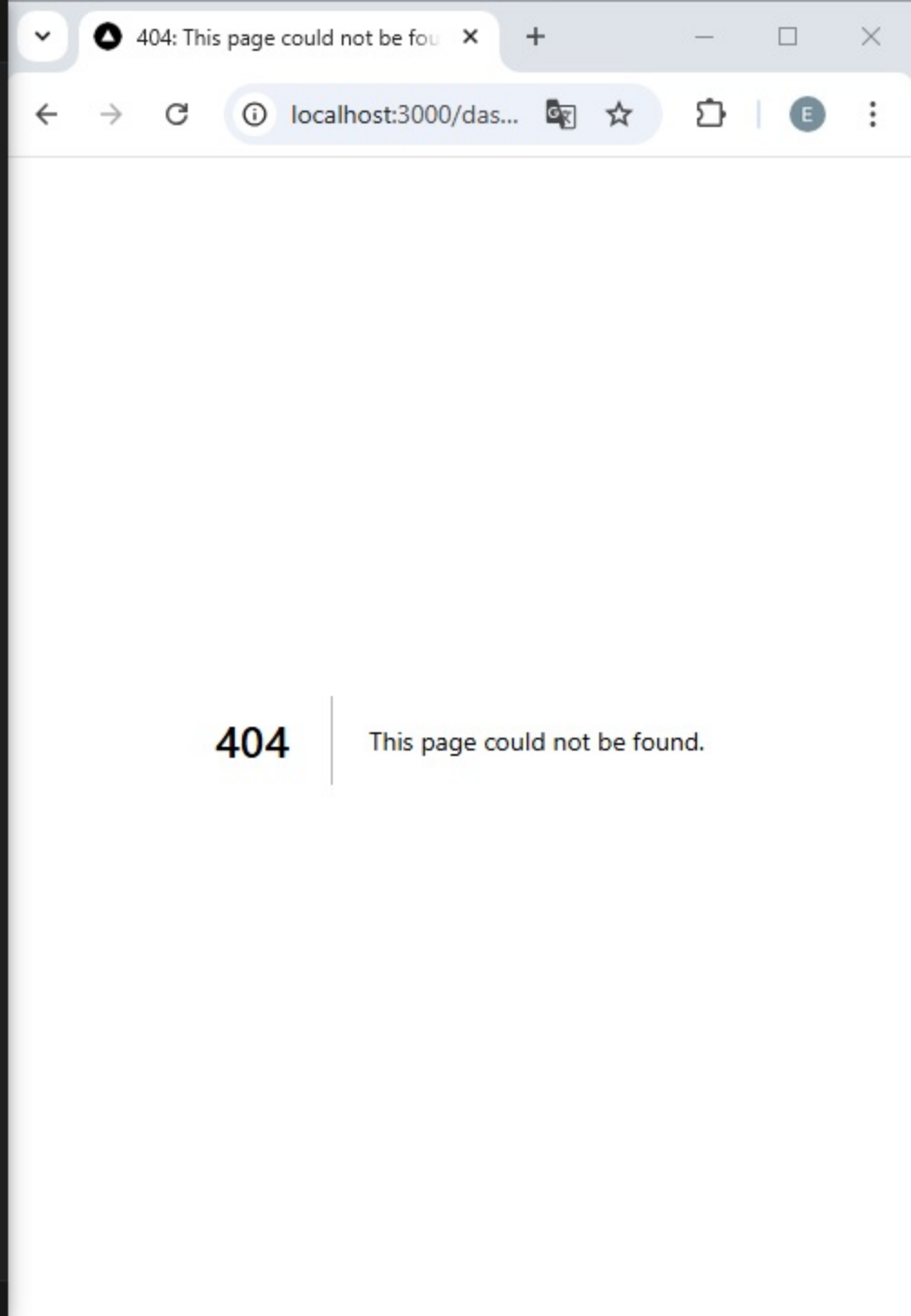
Show All Commands `Ctrl + Shift + P`

Go to File `Ctrl + P`

Find in Files `Ctrl + Shift + F`

Toggle Full Screen `F11`

Show Settings `Ctrl + ,`



A screenshot of a developer's workspace showing a file error in a browser and its source in a code editor.

The browser window on the right shows a 404 error page with the message "404 This page could not be found." and the URL "localhost:3000/dashboard/category/page.tsx".

The code editor on the left shows the file structure of a Next.js application:

- FRONTEND (selected)
- .next
- node_modules
- public
- src
 - app
 - dashboard
 - category
 - components
 - layout.tsx
 - page.tsx
 - fonts
 - signup
 - favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
 - lib
 - services
 - middleware.ts
 - .gitignore
 - next-env.d.ts
 - next.config.ts
 - package-lock.json
 - package.json
- OUTLINE
- TIMELINE

The status bar at the bottom indicates: Ln 1, Col 1, Spaces: 4, UTF-8, CRLF, TypeScript JSX, Prettier.

frontend

EXPLORER

FRONTEND

.next

node_modules

public

src

app

dashboard

category

page.tsx

styles.module.scss

src > app > dashboard > category > styles.module.scss

1

page.tsx

styles.module.scss

LN 1, COL 1 Spaces: 4 UTF-8 CRLF { SCSS ✓ Prettier

localhost:3000/dashboard/cate...

1 of 1 error

Next.js (15.0.3)

Server Error

Error: The default export is not a React Component in "/dashboard/category/page"

This error happened while generating the page. Any console logs will be displayed in the terminal window.

Call Stack

errorMissingDefaultExport

next\dist\src\server\app-render\create-component-tree.tsx (57:9)

errorMissingDefaultExport

next\dist\src\server\app-render\create-component-tree.tsx (300:7)

async

next\dist\src\server\app-render\create-component-tree.tsx (406:28)

The image shows a developer's environment with two main windows: a code editor and a browser.

Code Editor (VS Code):

- Explorer:** Shows the project structure for a "FRONTEND" folder. The "product" folder is currently selected.
- File List:** Includes files like ".next", "node_modules", "public", "src", "app", "category", "page.tsx", "styles.module.scss", "components", and "layout.tsx".
- Bottom Status Bar:** Shows icons for file status (modified), outline, timeline, and terminal.

Browser:

- Title Bar:** Shows the URL "localhost:3000/dashboard/category".
- Header:** Shows "1 of 1 error" and the version "Next.js (15.0.3)".
- Content:**
 - Server Error:** The message "Error: The default export is not a React Component in "/dashboard/category/page"" is displayed.
 - Call Stack:** Three entries are listed:
 - errorMissingDefaultExport at next\dist\src\server\app-render\create-component-tree.tsx (57:9)
 - errorMissingDefaultExport at next\dist\src\server\app-render\create-component-tree.tsx (300:7)
 - async at next\dist\src\server\app-render\create-component-tree.tsx (406:28)

The screenshot displays a development environment with two main windows: a code editor and a web browser.

Code Editor (VS Code):

- Explorer:** Shows the project structure under `FRONTEND`.
 - `src`:
 - `app`:
 - `dashboard`:
 - `category`:
 - `page.tsx` (selected)
 - `components`
 - `product`
 - `layout.tsx`
 - `page.tsx`
 - `fonts`
 - `signup`
 - `favicon.ico`
 - `globals.scss`
 - `layout.module.scss`
 - `page.module.scss`
 - `page.tsx`
 - `lib`
 - `services`
 - `middleware.ts`
 - `.gitignore`
 - `next-env.d.ts`
 - Search:** Shows a search bar with the query `frontend`.
 - Terminal:** Shows status icons: `Ln 1, Col 1`, `Spaces: 4`, `UTF-8`, `CRLF`, `TypeScript JSX`, `Prettier`.

Browser:

 - Title Bar:** Shows the URL `localhost:3000/dashboard/cate...`.
 - Error Message:** A red box highlights the error:

1 of 1 error

Server Error

Error: The default export is not a React Component in "/dashboard/category/page"

This error happened while generating the page. Any console logs will be displayed in the terminal window.

Call Stack

 - `errorMissingDefaultExport`
next\dist\src\server\app-render\create-component-tree.tsx (57:9)
 - `errorMissingDefaultExport`
next\dist\src\server\app-render\create-component-tree.tsx (300:7)
 - `async`
next\dist\src\server\app-render\create-component-tree.tsx (406:28)

The image shows a developer's workspace with a code editor and a browser preview side-by-side.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "page.tsx" is open in the editor.
- Content:** The code defines a function named "Category" which returns a main component containing a heading "Página Category".

```
1 export default function Category(){  
2     return(  
3         <main>  
4             <h1>Página Category</h1>  
5         </main>  
6     )  
7 }  
8 }
```

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/das...
- Page Content:** Displays the heading "Página Category".
- Header:** Shows the brand name "SujeitoPizza" and navigation links for "Categoria" and "Produto".

Bottom Status Bar:

Ln 8, Col 2 (129 selected) Spaces: 4 UTF-8 CRLF ⓘ TypeScript JSX ✅ Prettier

The image shows a developer's workspace with a code editor and a browser preview side-by-side.

Code Editor (Left):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "page.tsx" is selected in the "product" folder.
- Content:** The code defines a function "Product" that returns a main component containing a heading "Página Novo Produto".

```
1  export default function Product(){
2      return(
3          <main>
4              <h1>Página Novo Produto</h1>
5          </main>
6      )
7  }
```

Browser Preview (Right):

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/das...
- Content:** Displays the heading "Página Category" from the rendered code.

The screenshot shows a developer's environment with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "page.tsx" is the active file, located at `src > app > dashboard > product > page.tsx`. The code defines a `Product` component returning a main content area with a heading.
- Search:** A search bar at the top right contains the text "frontend".
- Terminal:** Shows command-line history with entries like `npm start`, `Ln 8, Col 2 (132 selected)`, and `Spaces: 4`.

Browser Preview:

- Title:** "Sujeito Pizza - A melhor pizzaria"
- URL:** "localhost:3000/dashboard/product"
- Content:** Displays the heading "**Página Novo Produto**".
- Header:** Includes links for "Categoria" and "Produto".

A screenshot of a developer's workspace. On the left is the Visual Studio Code interface, showing the Explorer sidebar with a file tree. The tree includes a 'FRONTEND' folder containing '.next', 'node_modules', 'public', 'src' (which contains 'app' with 'dashboard' and 'category' subfolders, and 'components'), and several files like 'button.tsx', 'header.tsx', 'orders.tsx', 'product.tsx', 'page.tsx', 'layout.tsx', 'font.tsx', 'fonts.tsx', 'signup.tsx', 'favicon.ico', 'globals.scss', 'layout.module.scss', 'page.module.scss', 'page.tsx', 'lib.tsx', 'services.tsx', 'middleware.ts', '.gitignore', and 'OUTLINE' and 'TIMELINE' sections. A context menu is open over the 'button.tsx' file, listing options like 'Show All Commands', 'Go to File', 'Find in Files', 'Toggle Full Screen', and 'Show Settings'. The status bar at the bottom shows icons for file operations and a terminal tab. On the right is a web browser window displaying a dark-themed website for 'Sujeito Pizza'. The page title is 'Sujeito Pizza - A melhor pizzaria'. The URL in the address bar is 'localhost:3000/das...'. The main content area shows the heading 'SujeitoPizza' in large white and red letters, followed by 'Página Category'.

frontend

EXPLORER

FRONTEND

.next

node_modules

public

src

app

dashboard

category

components

button.tsx

header.tsx

orders.tsx

product.tsx

page.tsx

layout.tsx

font.tsx

fonts.tsx

signup.tsx

favicon.ico

globals.scss

layout.module.scss

page.module.scss

page.tsx

lib.tsx

services.tsx

middleware.ts

.gitignore

OUTLINE

TIMELINE

Show All Commands $\text{Ctrl} + \text{Shift} + \text{P}$

Go to File $\text{Ctrl} + \text{P}$

Find in Files $\text{Ctrl} + \text{Shift} + \text{F}$

Toggle Full Screen F11

Show Settings $\text{Ctrl} + ,$

Sujeito Pizza - A melhor pizzaria

localhost:3000/das...

SujeitoPizza

Página Category

Categoria Produto

The screenshot shows a developer's environment with two main windows: a code editor and a web browser.

VS Code Explorer:

- FRONTEND** folder:
 - .next
 - node_modules
 - public
 - src
 - app
 - dashboard
 - category
 - components
 - button
 - header
 - orders
 - product
 - page.tsx
 - layout.tsx
 - page.tsx
 - fonts
 - signup
 - favicon.ico
 - globals.scss
 - layout.tsx
 - page.module.scss
 - page.tsx
 - lib
 - services
 - middleware.ts
- OUTLINE
- TIMELINE

VS Code Status Bar:

- Ln 1, Col 1
- Spaces: 4
- UTF-8
- CRLF
- TypeScript JSX
- Prettier

Browser:

Sujeito Pizza - A melhor pizzaria

localhost:3000/das...

SujeitoPizza **Categoria** **Produto** **[]**

Página Category

The image shows a developer's workspace with two main windows: a code editor and a web browser.

Code Editor (VS Code):

- Explorer:** Shows the project structure under **FRONTEND**.
 - src:** Contains **app**, **node_modules**, **public**, and **button**.
 - button:** Contains **index.tsx** and **styles.module.scss**.
- Search Bar:** Shows the search term **frontend**.
- Status Bar:** Shows file statistics: **Ln 1, Col 1**, **Spaces: 4**, **UTF-8**, **CRLF**, **{ SCSS }**, **✓ Prettier**.

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/das...
- Content:** Displays the header "SujeitoPizza" and the page title "Página Category".

The image shows a developer's workspace with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "index.tsx" is the active file.
- Content:** The code defines a "Button" component that uses the "useFormStatus" hook from "react-dom". It includes a prop interface "Props" and a conditional rendering logic based on the "pending" state.

```
1 "use client"
2
3 import styles from './styles.module.scss'
4 import { useFormStatus } from 'react-dom'
5
6 interface Props{
7   name: string;
8 }
9
10 export function Button({ name }: Props){
11   const { pending } = useFormStatus();
12
13   return (
14     <button type="submit" disabled={pending} className={styles.button}>
15       {pending ? "Carregando..." : name}
16     </button>
17   )
18 }
```

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/dashboard
- Content:** Displays the heading "SujeitoPizza" and the sub-heading "Página Category".

The image shows a developer's workspace with two main windows: a code editor and a browser preview.

Code Editor (Left):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "styles.module.scss" is the active file, containing SCSS code for a button component.
- Code:**

```
1 .button{  
2   height: 40px;  
3   border-radius: 8px;  
4   border: 0;  
5   background-color: var(--green-900);  
6   font-weight: bold;  
7   font-size: 16px;  
8   color: var(--white);  
9 }  
10 }
```
- Bottom Status Bar:** Shows file statistics: Ln 1, Col 1 (187 selected), Spaces: 4, UTF-8, CRLF, SCSS, Prettier.

Browser Preview (Right):

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/dashboard
- Content:** Displays the "SujeitoPizza" logo and the heading "Página Category".
- Header:** Includes links for "Categoria" and "Produto".

A screenshot of a developer's workspace, likely using a Next.js application structure. The left side shows the VS Code interface with the Explorer, Search, and Problems panes. The Explorer pane displays the project structure under 'FRONTEND' (src, app, public). The current file being edited is 'page.tsx' located at 'src/app/dashboard/category'. The code in 'page.tsx' is:

```
1  export default function Category(){  
2      return(  
3          <main>  
4              <h1>Página Category</h1>  
5          </main>  
6      )  
7  }  
8
```

The browser preview on the right shows the application running at 'localhost:3000'. The title is 'SujeitoPizza' and the page content is 'Página Category'. The browser's address bar shows the URL 'localhost:3000/dashboard/category'.

The image shows a developer's workspace with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "page.tsx" is the active file, containing the following TypeScript code:

```
1  export default function Category(){  
2  
3  
4 }
```
- Search:** Search bar at the top with the query "frontend".
- Bottom Status Bar:** Shows file path, line 3, column 1, spaces: 4, encoding: UTF-8, and Prettier status.

Browser Preview:

- Title:** "Sujeito Pizza - A melhor pizzaria"
- Address Bar:** "localhost:3000/dashboard/category"
- Content:** Displays the heading "SujeitoPizza" and navigation links for "Categoria" and "Produto".

The image shows a developer's workspace with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "page.tsx" is open in the editor.
- Content:** The code defines a Category component with a handleRegisterCategory function that logs "TESTEEE" to the console.

```
src > app > dashboard > category > page.tsx > Category
1 import styles from './styles.module.scss'
2 import { Button } from "@app/dashboard/components/button"
3
4 export default function Category(){
5
6     async function handleRegisterCategory(){
7         "use server"
8         console.log("TESTEEE")
9     }
10
11     return(
12         <main className={styles.container}>
13             <h1>Nova Categoria</h1>
14
15                 <form
16                     className={styles.form}
17                     action={handleRegisterCategory}
18                 >
19
20                     <input
21                         type="text"
22                         name="name"
23                         placeholder="Nome da categoria, ex: Pizzas"
24                         required
25                         className={styles.input}
26                     />
27
28                     <Button name="Cadastrar" />
29                 </form>
30             </main>
31     )
32 }
```

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/das...
- Content:** Displays the "Nova Categoria" page with a text input field containing "Nome da categoria, ex: Pizzas" and a green "Cadastrar" button.

The image shows a developer's workspace with two main windows: a code editor and a browser preview.

Code Editor (VS Code):

- Explorer:** Shows the project structure under "FRONTEND".
- File:** "page.tsx" is the active file.
- File:** "styles.module.scss" is also open.
- Content:** The "styles.module.scss" file contains SCSS code for a ".container" class and an ".input" class.

```
.container{  
  max-width: 720px;  
  margin: 20px auto;  
  padding: 0 16px;  
}  
  
display: flex;  
flex-direction: column;  
  
h1{  
  color: var(--white);  
}  
  
}  
  
.form{  
  display: flex;  
  gap: 16px;  
  flex-direction: column;  
  margin: 16px 0;  
}  
  
.input{  
  height: 40px;  
  border: 0;  
  background-color: var(--dark-900);  
  border-radius: 8px;  
  padding: 0 16px;  
  color: var(--white);  
  border: 1px solid var(--gray-100)  
}
```

Browser Preview:

- Title:** Sujeito Pizza - A melhor pizzaria
- URL:** localhost:3000/das...
- Header:** "SujeitoPizza" logo and navigation links: "Categoria", "Produto", and a search icon.
- Section:** "Nova Categoria"
- Form:** An input field placeholder "Nome da categoria, ex: Pizzas" and a green button labeled "Cadastrar".

```
next-server (v15.0.3)
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/dashboard/components/header/styles.module.scss
./src/app/dashboard/components/header/index.tsx

./src/app/dashboard/components/orders/styles.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/dashboard/components/orders/styles.module.scss
./src/app/dashboard/components/orders/index.tsx
./src/app/dashboard/page.tsx

./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
  GET /favicon.ico 200 in 751ms
true
  GET /dashboard/product 200 in 84ms
true
  GET /dashboard/category 200 in 24ms
true
TESTEEE
  POST /dashboard/category 200 in 23ms
```

Sujeito Pizza - A melhor pizzaria

localhost:3000/das...

SujeitoPizza

Categoria Produto

Nova Categoria

CATEGGORIA 01

Cadastrar

```
Selecionar next-server (v15.0.3)
More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/dashboard/components/header/styles.module.scss
./src/app/dashboard/components/header/index.tsx

./src/app/dashboard/components/orders/styles.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/dashboard/components/orders/styles.module.scss
./src/app/dashboard/components/orders/index.tsx
./src/app/dashboard/page.tsx

./src/app/page.module.scss
Deprecation The legacy JS API is deprecated and will be removed in Dart Sass 2.0.0.

More info: https://sass-lang.com/d/legacy-js-api

Import trace for requested module:
./src/app/page.module.scss
./src/app/page.tsx
  GET /favicon.ico 200 in 751ms
true
  GET /dashboard/product 200 in 84ms
true
  GET /dashboard/category 200 in 24ms
true
TESTEEE
  POST /dashboard/category 200 in 23ms
true
TESTEEE
  POST /dashboard/category 200 in 14ms
```

Sujeito Pizza - A melhor pizzaria

localhost:3000/das...

SujeitoPizza

Categoria Produto

Nova Categoria

Nome da categoria, ex: Pizzas

Cadastrar