hroad

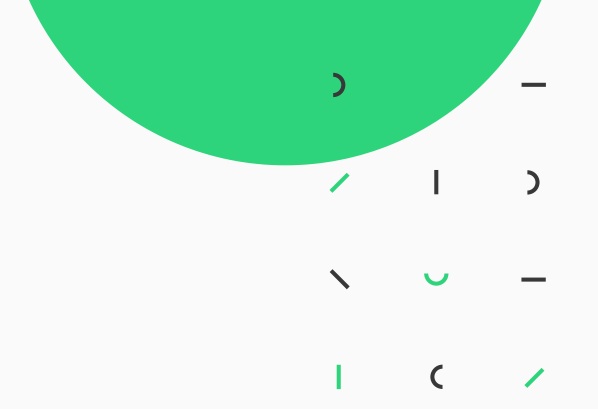
a dedicação é singular pra mim.



Conteúdo

O que veremos?

- 1. Nosso Desafio
- 2. Design & Implementação
- 3. Nosso Desenvolvimento
- 4. Dicas de amor



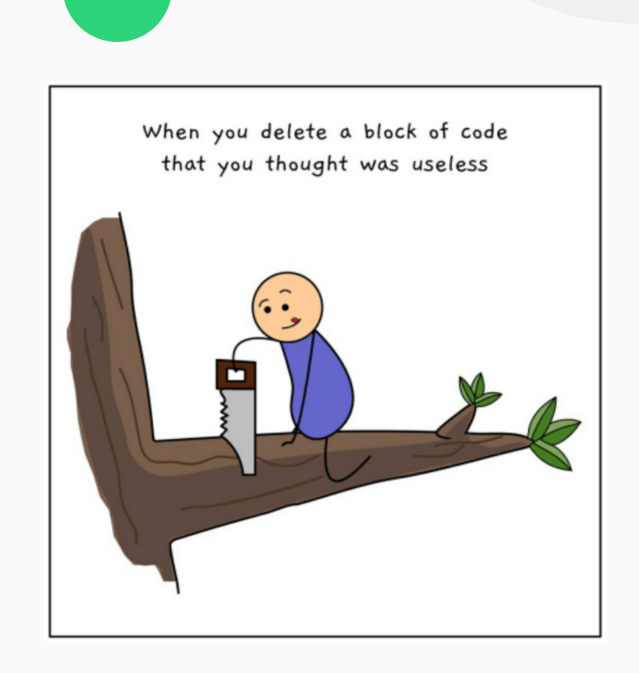


Desafios da vida

Software Escalável

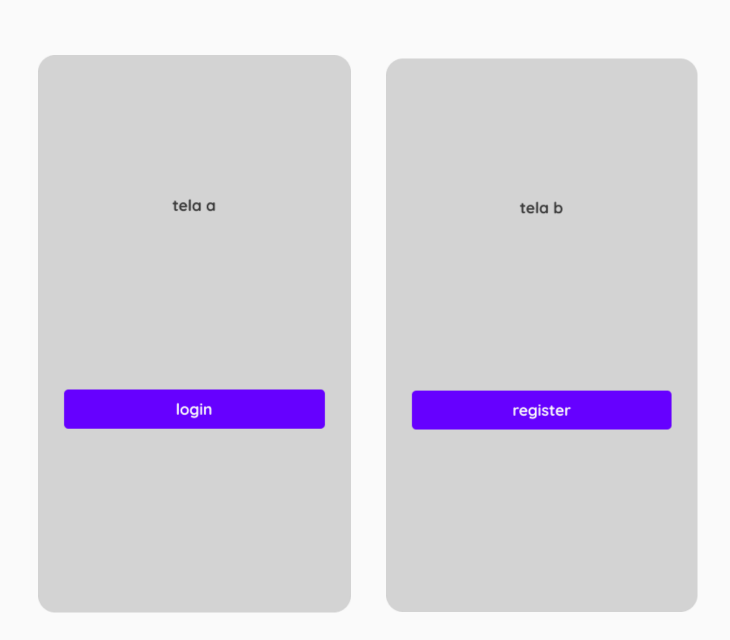
Manutenibilidade

Qualidade



Problemas à vista





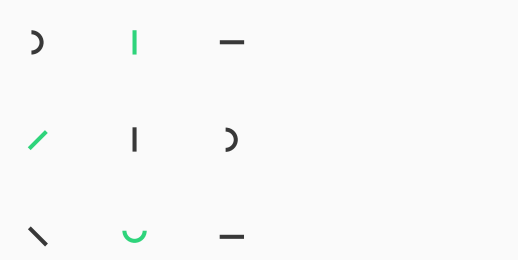
ctrl + c, ctrl + v mudanças = dor de cabeça padrão. que padrão?

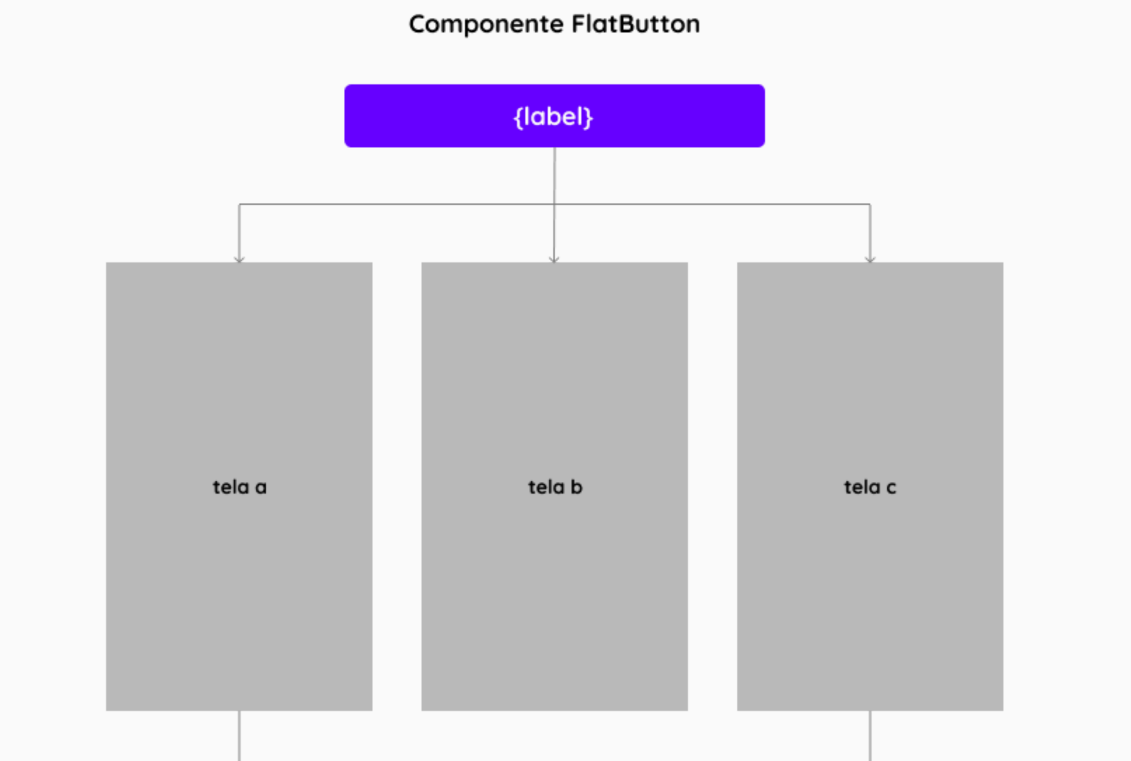
Soluções à vista

integridade

mudanças = paixão

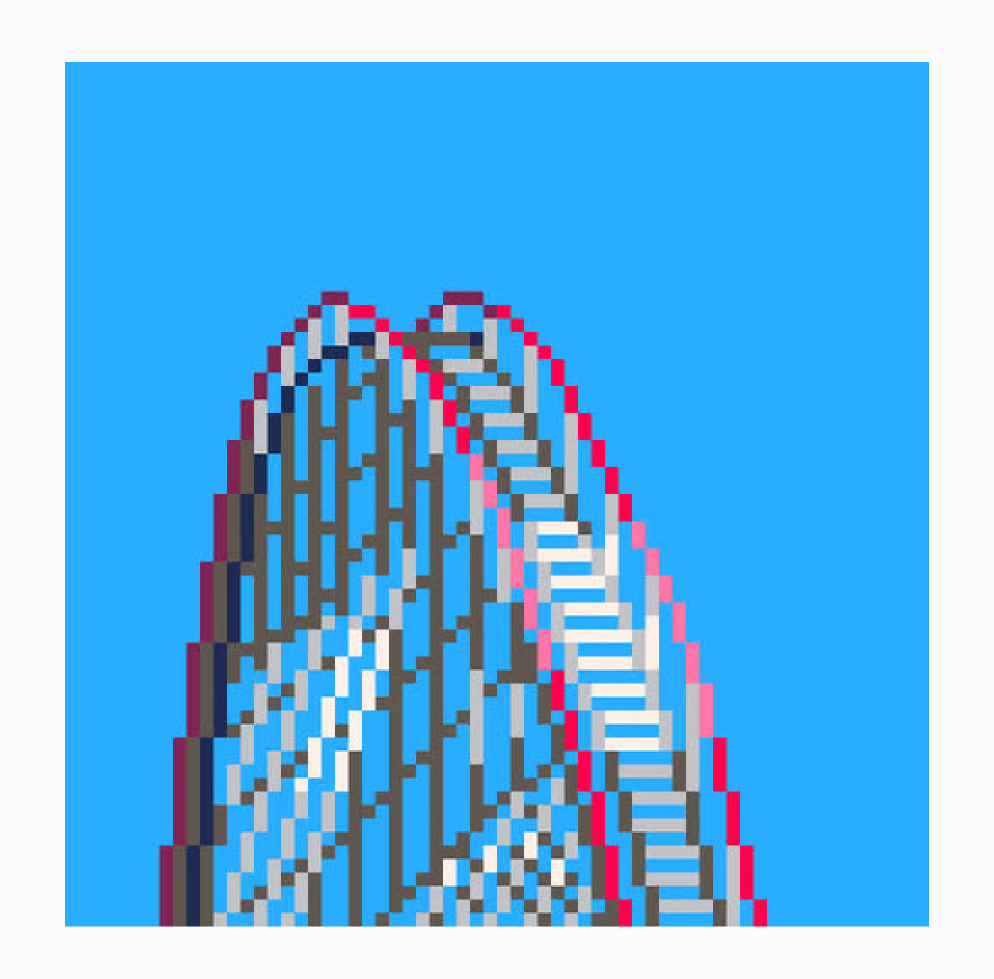
alterações/inclusões = só amor





register

login



)



styled-components

```
import React from 'react';
import styled from 'styled-components/native';
interface Props {
  bold?: boolean;
const Title = styled.Text<Props>`
  \{(\{ bold \}) \Rightarrow bold \& \{ 'font-weight': 'bold' \}\};
const Typography = () \Rightarrow {
  return <Title bold={true}>Hello World</Title>;
};
export default Typography;
```

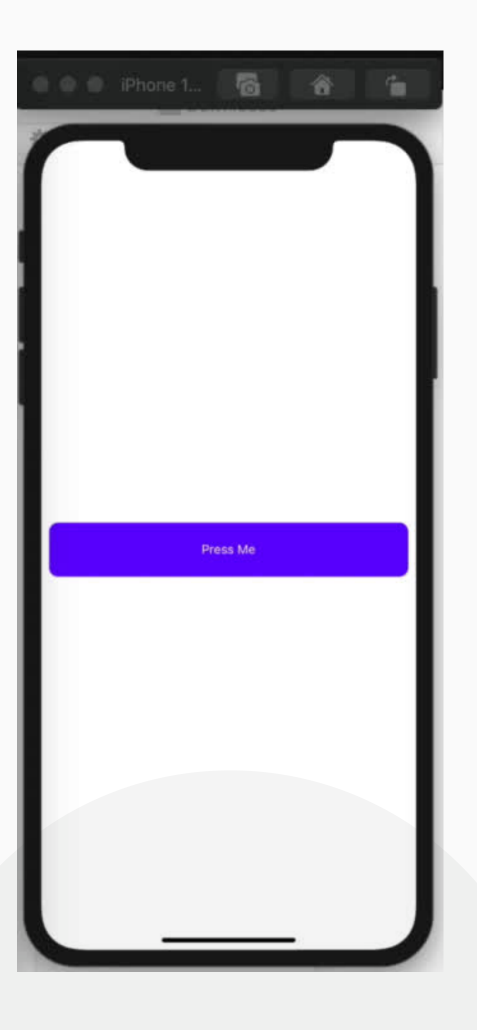


css-in-js

reutilização

class what?

```
<FlatButton
    onPress={() ⇒ console.log('Hello World')}
    variant="primary"
    disabled={false}
    loading={false}
    text="Press Me"
    />
```





STYLED.[NOME-REACT-NATIVE] ~ STYLED.TEXT";

resumindo

CSS-IN-JS;

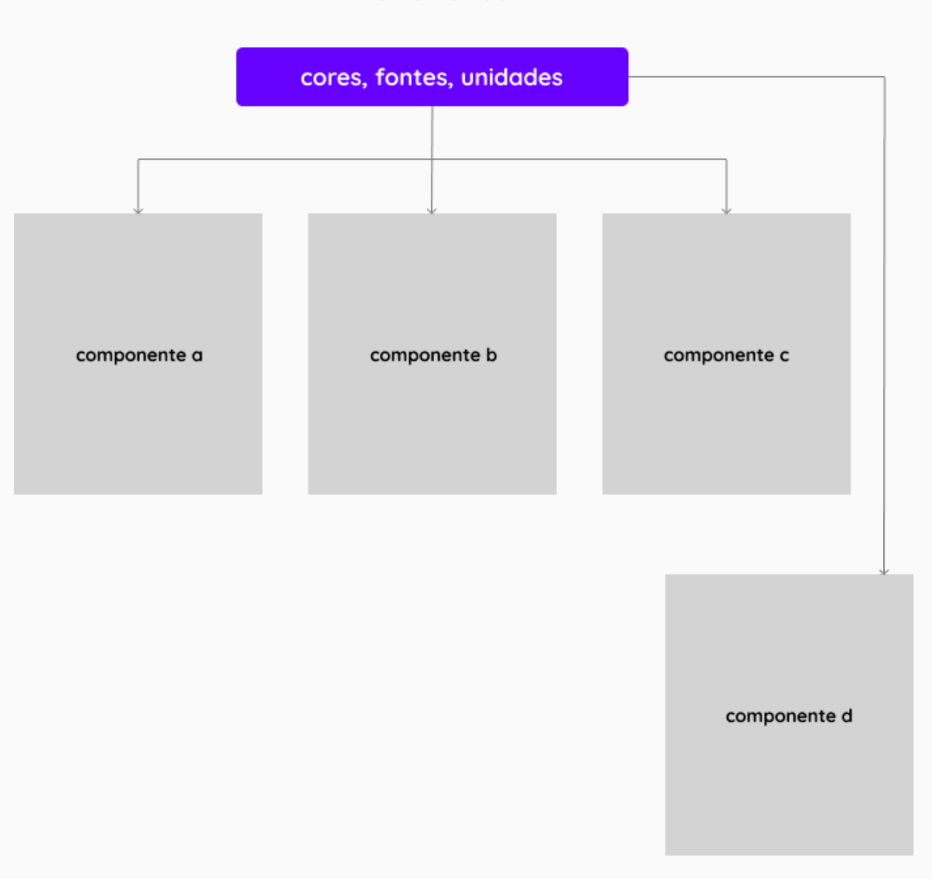
SEM SIDE-EFFECTS
OU
NOME DE CLASSES;

Elegância

```
w/jsdoc
         /**
                Example: <TextButton text="Hello World" disabled={true} />
                                                                                     const TextButton = ({ text, disabled }: Props) ⇒ {
                                                                                       return (
         const TextButton = ({ text, disabled }: Props) \Rightarrow {
                                                                                         <Container disabled={disabled}>
            return (
                                                                                           <Label>{text}</Label>
              <Container disabled={disabled}>
                                                                                         </Container>
                <Label>{text}</Label>
                                                                                       );
              </Container>
            );
                                                                                   p (alias) const TextButton: ({ text, disabled }: Props) ⇒ JSX.Element
          };
                                                                                     import TextButton
                                                                                        Example: <TextButton text="Hello World" disabled={true} />
                                                                                     Property 'text' is missing in type '{}' but required in type 'Props'. ts(2741)
                                                                                    interface.ts(2, 3): 'text' is declared here.

TextButton / You, a few seconds ago • Uncommitted changes
```

ThemeProvider



ı –

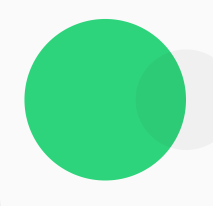
Adivinhar?

Autocomplete

O que está disponível?

```
colors: {
    button: {
        primary: {
            background: colors.purple,
            fontColor: colors.white,
        },
```





contexto

robustez
performance
genéricos ~ manutenção
escalabilidade



foco

determinação leia sempre que possível as docs dedicação

Com amor

Jacarankids

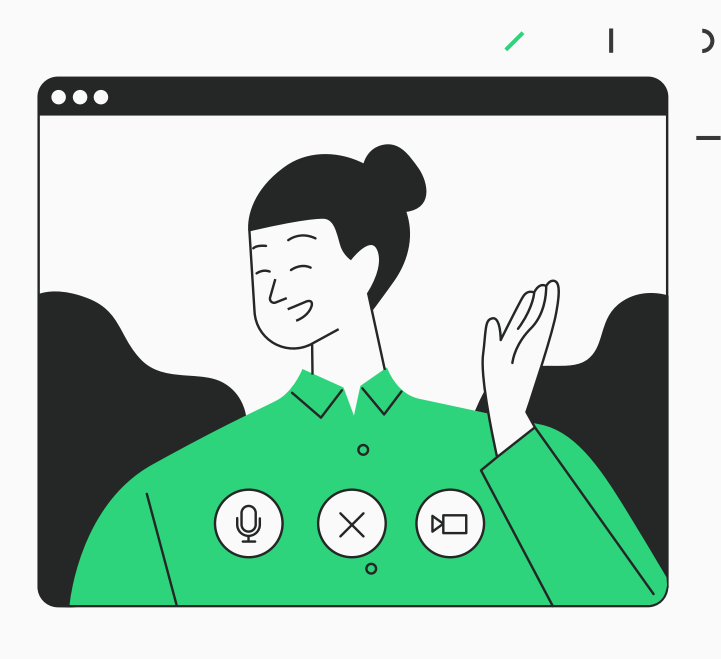
Camila Campos

Matheus Santos

Creditas



Obrigada



GitHub

hstrada

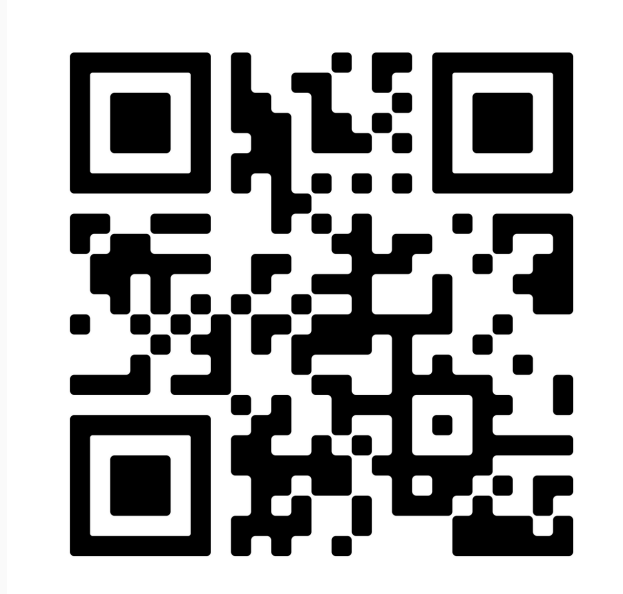
Portfólio

hstrada.io

LinkedIn

https://www.linkedin.com/in/helenastrada/

Código Fonte



```
) | -
```