

Campus: POLO SAGUAÇU - JOINVILLE - SC

Curso: DESENVOLVIMENTO FULL STACK

Disciplina: Vamos criar um App!

Turma: 9001

Semestre: 2° Semestre (2024)

Aluno: Jederson Borges de Oliveira

Link: https://github.com/JedersonBorges/missao-pratica-vamos-criar-um-app

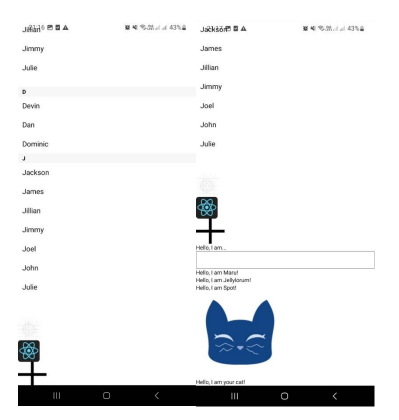
Iniciando o caminho pelo Java

Objetivos da prática

- 1. Configurar o ambiente de desenvolvimento React Native.
- 2. Implementar a funcionalidade d entrada de texto em um componente React
- 3. Implementar um componente de Lista Dinâmica (ScrowView)
- 4. Implementar componentes React Native para exibir informações de forma dinâmica
- 5. Empregar elementos visuais em um aplicativo React Native.

Resultado das micro atividades e da missão prática:





Códigos utilizados:

```
JS App.js > ...
       import React from 'react';
       import { VirtualizedList, Text, View } from 'react-native';
       import PizzaTranslator from './pizzaTranslator';
      import ScrollViewExample from './ScrollView';
      import FlatListBasics from './FlatListBasics';
       import SectionListBasics from './SectionListBasics';
       import DisplayAnImage from './DisplayAnImage';
      import Cat from './Cat';
import Cafe from './Cafe';
      import CatApp from './CatApp';
      const App = () \Rightarrow {
          { key: 'Pizza Translator' }, { key: 'ScrollView Example' },
           { key: 'FlatList Basics' },
           { key: 'SectionList Basics' },
           { key: 'Display An Image' },
{ key: 'Cat' },
{ key: 'Cafe' },
{ key: 'CatApp' },
           ⟨VirtualizedList
             data={data}
             renderItem={({ item }) => {
               switch (item.key) {
                  case 'Pizza Translator':
                  return <PizzaTranslator />;
                  return <ScrollViewExample />;
                  case 'FlatList Basics':
                  return <FlatListBasics />;
                  case 'Display An Image':
                   return <DisplayAnImage />;
                  case 'CatApp':
                  return <CatApp />;
             keyExtractor={(item) => item.key}
             getItemCount={() => data.length}
getItem={(data, index) => data[index]}
      export default App;
```

```
JS pizzaTranslator.js > [❷] default
      import React, {useState} from 'react';
      import {Text, TextInput, View} from 'react-native';
      const PizzaTranslator = () => {
        const [text, setText] = useState('');
        return (
          <View style={{padding: 10, marginTop: 50}}>
            <TextInput
             style={{height: 40}}
11
              placeholder="Type here to translate!"
12
              onChangeText={newText => setText(newText)}
              defaultValue={text}
            <Text style={{padding: 10, fontSize: 42}}>
              {text
                .split(' ')
                .map(word => word && ' < ')
                .join(' ')}
            </Text>
          </View>
       );
      };
      export default PizzaTranslator;
28
```

```
JS ScrollView.js > [@] App
     import React from 'react';
      import {Image, ScrollView, Text} from 'react-native';
     const logo = {
       uri: 'https://reactnative.dev/img/tiny_logo.png',
       width: 64,
       height: 64,
     const App = () => (
       <ScrollView>
18
          <Text style={{fontSize: 96}}>Scroll me plz</Text>
         <Image source={logo} />
         <Text style={{fontSize: 96}}>If you like</Text>
         <Image source={logo} />
         <Text style={{fontSize: 96}}>Scrolling down</Text>
          <Image source={logo} />
         <Image source={logo} />
          <Image source={logo} />
          <Image source={logo} />
          <Image source={logo} />
          <Text style={{fontSize: 96}}>What's the best</Text>
          <Image source={logo} />
          <Text style={{fontSize: 96}}>Framework around?</Text>
         <Image source={logo} />
         <Image source={logo} />
         <Image source={logo} />
         <Image source={logo} />
          <Image source={logo} />
         <Text style={{fontSize: 80}}>React Native</Text>
       </ScrollView>
     );
     export default App;
```

```
JS FlatListBasics.js > [2] default
        import React from 'react';
import {FlatList, StyleSheet, Text, View} from 'react-native';
        const styles = StyleSheet.create({
         container: {
           flex: 1,
            paddingTop: 22,
          item: {
          padding: 10,
             fontSize: 18,
           height: 44,
       const FlatListBasics = () => {
             <View style={styles.container}>
               <FlatList</pre>
                  data={[
                     {key: 'Devin'},
                     {key: 'Dan'},
                    {key: 'Dan'},
{key: 'Dominic'},
{key: 'Jackson'},
{key: 'James'},
{key: 'Joel'},
{key: 'John'},
{key: 'Jillian'},
{key: 'Jimmy'},
{key: 'Julie'},
}
                  renderItem={((item)) => <Text style={styles.item}>{item.key}</Text>}
48
       export default FlatListBasics;
```

```
JS SectionListBasics.js > [@] default
      import React from 'react';
      import {SectionList, StyleSheet, Text, View} from 'react-native';
      const styles = StyleSheet.create({
       container: {
         flex: 1,
         paddingTop: 22,
       sectionHeader: {
        paddingTop: 2,
         paddingLeft: 10,
         paddingRight: 10,
        paddingBottom: 2,
fontSize: 14,
fontWeight: 'bold',
        backgroundColor: 'rgba(247,247,247,1.0)',
       item: {
        padding: 10,
          fontSize: 18,
         height: 44,
      const SectionListBasics = () => {
          <View style={styles.container}>
              sections={[
    {title: 'D', data: ['Devin', 'Dan', 'Dominic']},
                  data: [
                    'Jackson',
                     'Jillian',
                    'Joel',
                    'John',
'Julie',
              renderItem={({item}) => <Text style={styles.item}>{item}</Text>}
              renderSectionHeader={((section)) => (
              <Text style={styles.sectionHeader}>{section.title}</Text>
              keyExtractor={item => `basicListEntry-${item}`}
      export default SectionListBasics;
```

```
### DisplayMinage | Statement | Statement
```

```
JS Cat.js > ...
      import React from 'react';
      import { Text, TextInput, View } from 'react-native';
      const Cat = () => {
          <View>
            <Text>Hello, I am...</Text>
            <TextInput
              style={{
                height: 40,
                borderColor: 'gray',
 11
               borderWidth: 1,
 12
              }}
              defaultValue="Name me!"
          </View>
      };
      export default Cat;
 21
```

```
JS Cafe.js > ...
      import React from 'react';
      import { Text, View } from 'react-native';
      const Cat = (props) => {
      return (
          <View>
           <Text>Hello, I am {props.name}!</Text>
          </View>
       );
      };
11
      const Cafe = () => {
12
       return (
          <View>
           <Cat name="Maru" />
           <Cat name="Jellylorum" />
           <Cat name="Spot" />
17
         </View>
      };
21
      export default Cafe;
23
```