

Missao Pratica nivel 1

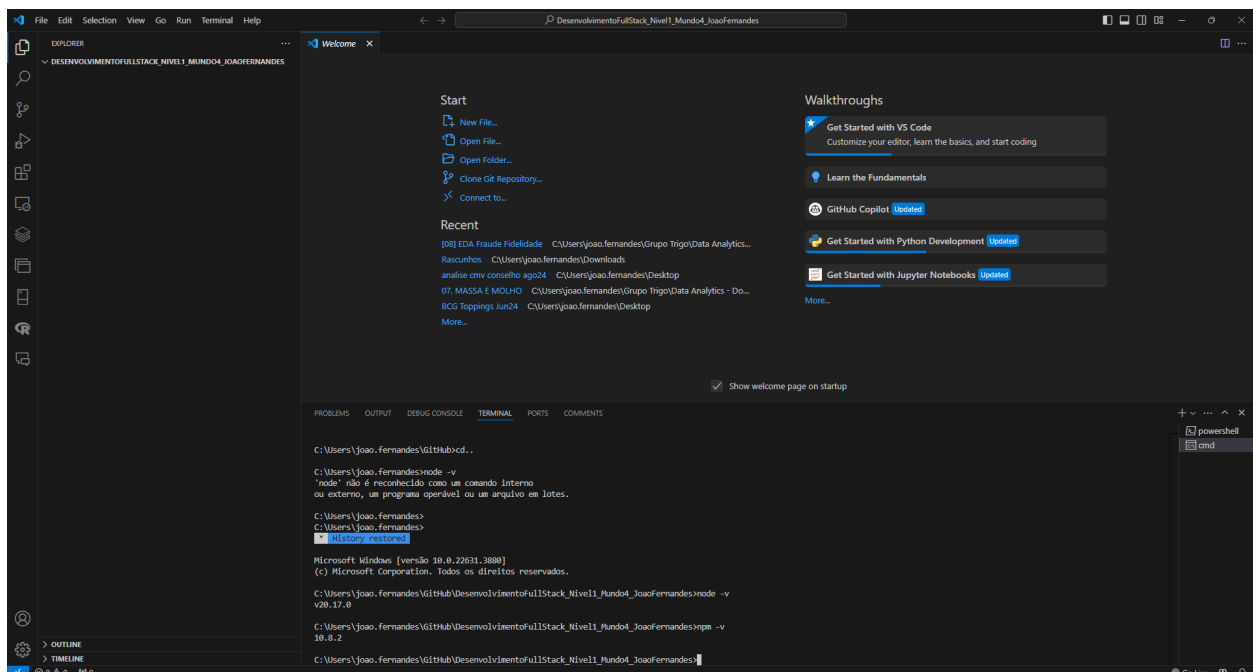
Microatividade 1: Configurar o ambiente de desenvolvimento React Native

instalação do node e do npm feita com sucesso

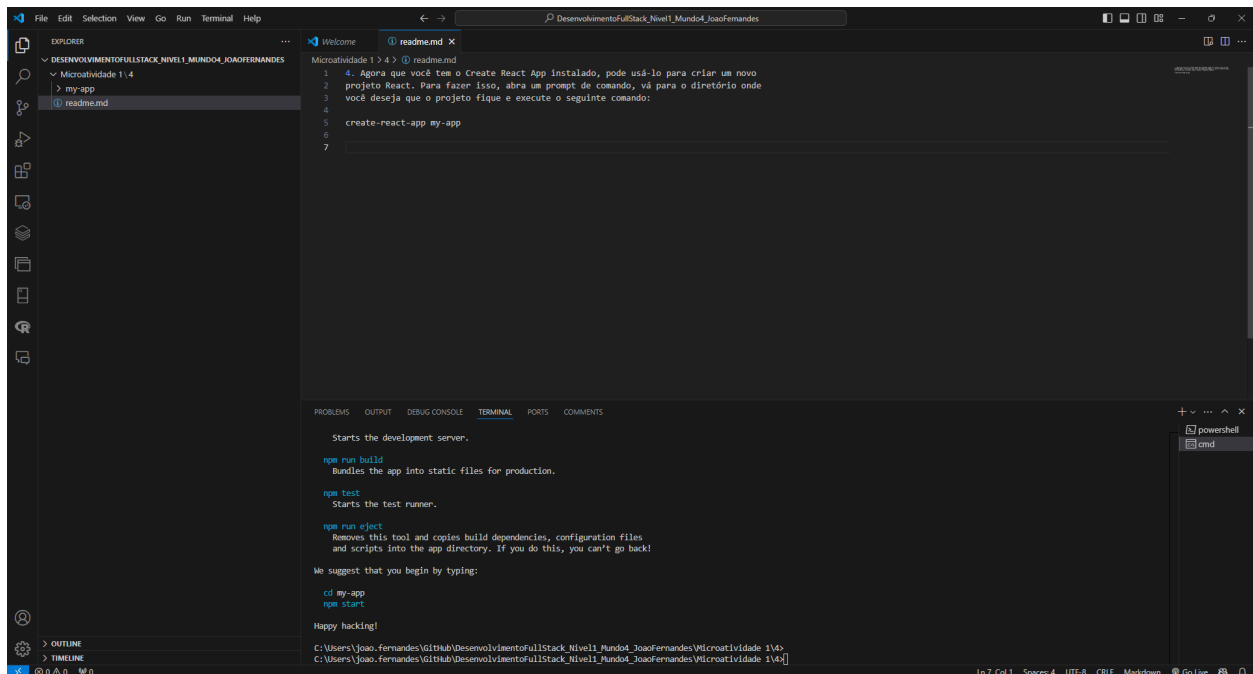
```
C:\Users\joao.fernandes>node -v
v20.17.0

C:\Users\joao.fernandes>npm -v
10.8.2

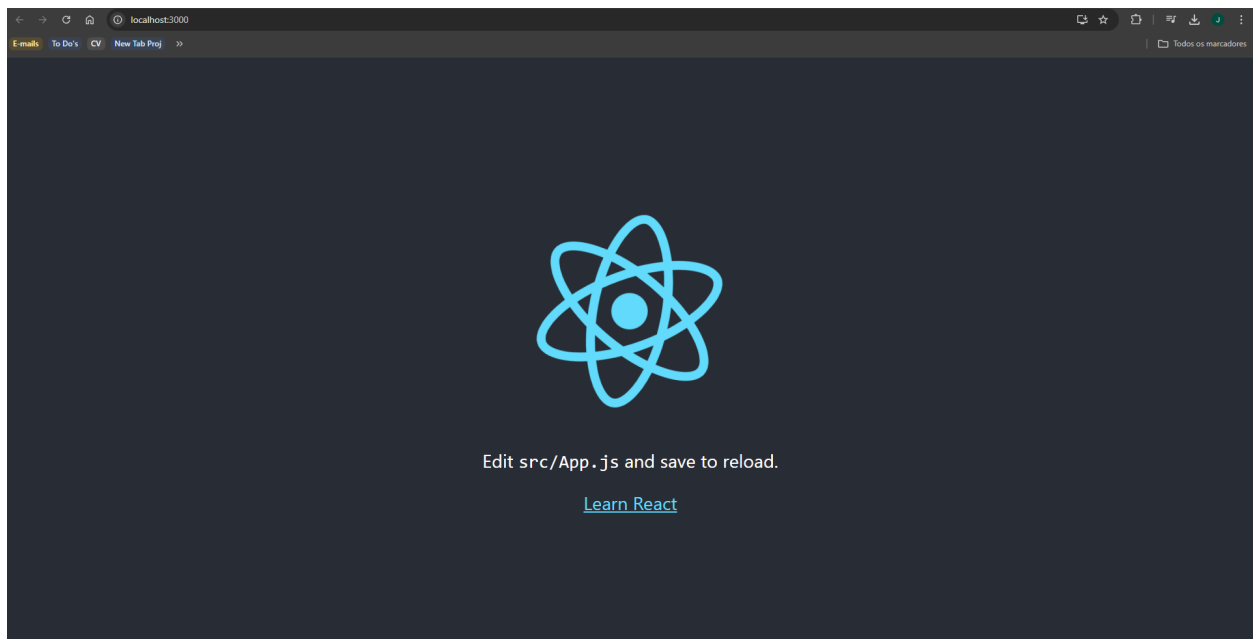
C:\Users\joao.fernandes>
```

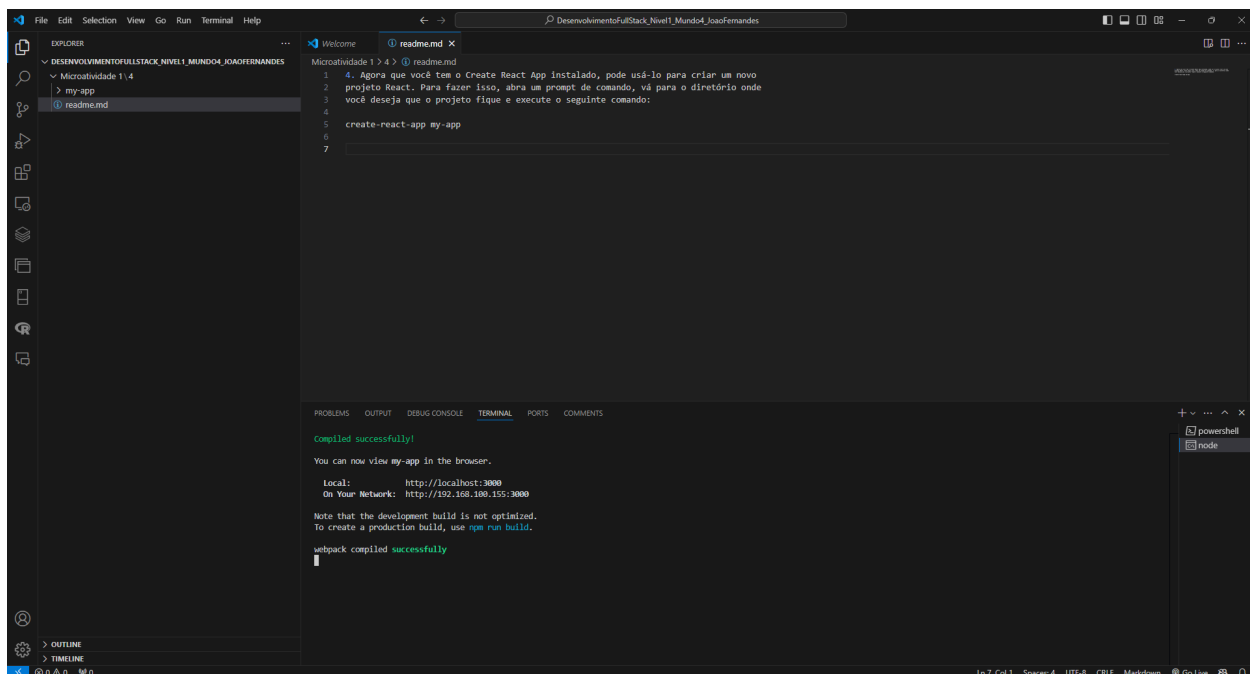


criação do app

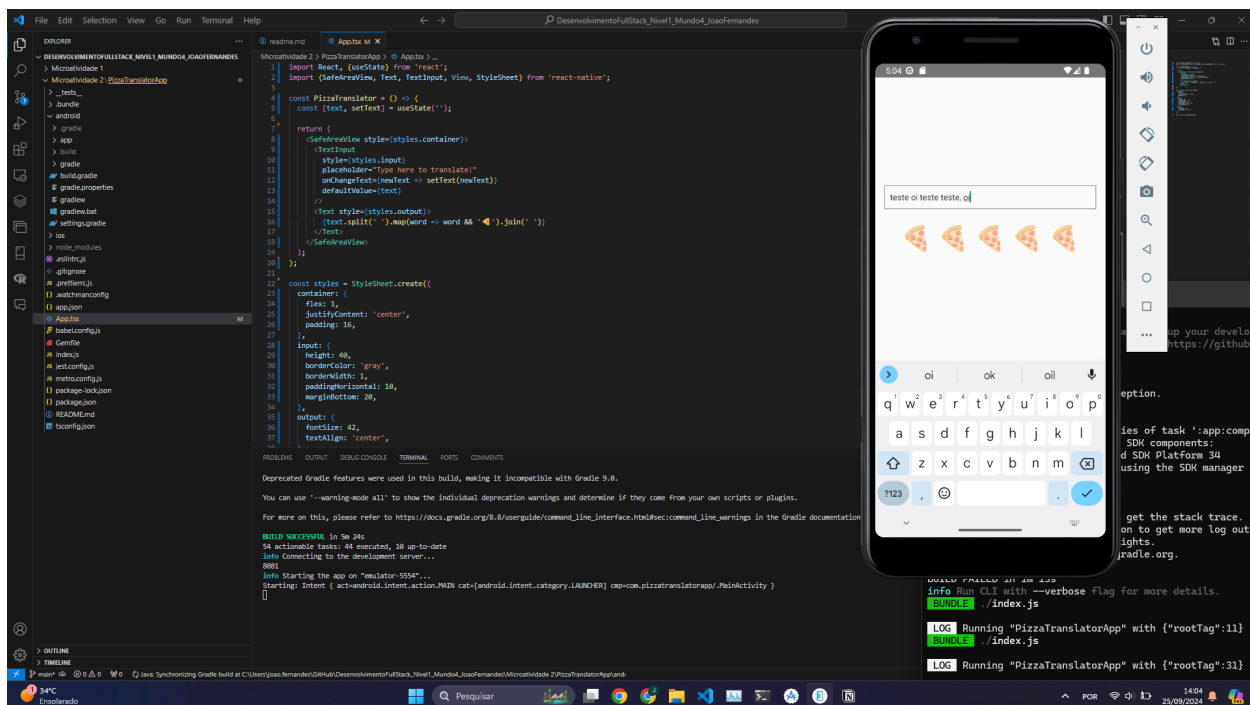


inicialização





Microatividade 2: Implementar a funcionalidade de entrada de texto em um componente React Native



The image illustrates a development workflow for a mobile application. On the left, the VS Code editor shows the source code for 'DynamicListApp', which uses React Native's ScrollView and FlatList components to create a scrollable list of logos. The code is written in TypeScript. In the center, a terminal window shows the command 'node <C:\Users\jao.fernando>' and a large, pixelated blue logo. Below the terminal, a message reads 'Welcome to Metro v0.80.12 Fast - Scalable - Integrated'. On the right, a smartphone displays the app's output: a scrollable list of logos with the text 'Scroll me plz' at the top and 'If you' at the bottom. The phone's status bar shows the time as 5:47. At the bottom of the image, a terminal window shows the command 'LOG Running "DynamicListApp" with {"rootTag":11}'.

Microatividade 4: Criando o visualizador de listas