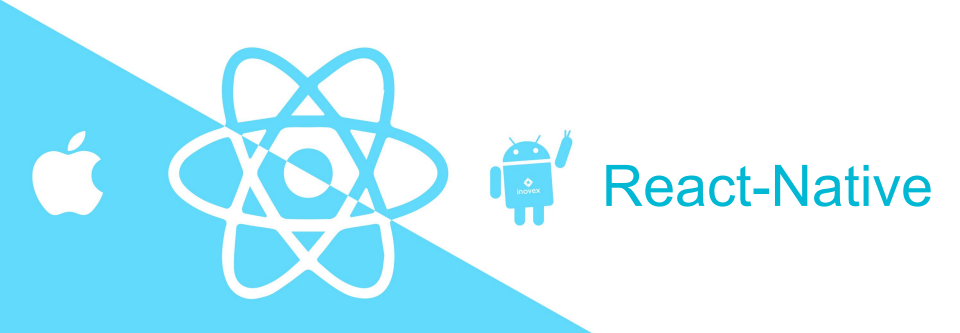


Desenvolver apps nativos para iOS e Android com JavaScript. Um curso gratuito para você descobrir o poder do React Native, a ferramenta do Facebook e utilizada pela Uber, Nubank e Instagram.



Dia 2 - Preparando Ambiente



Node.js® is a JavaScript runtime built on Chrome's V8 JavaScript engine.

Download for Windows (x64)

8.12.0 LTS

DOWNLOADS

ABOUT

HOME

Recommended For Most Users

10.12.0 Current

Latest Features

Other Downloads | Changelog | API Docs

Other Downloads | Changelog | API Docs

Or have a look at the Long Term Support (LTS) schedule.

Sign up for Node.js Everywhere, the official Node.js Monthly Newsletter.

01

Fall in Love

See how quickly you can turn your ideas into performant cross-platform apps before installing a thing.



Try Snack

02

Download NodeJS

Get started with node to use everything in the JS ecosystem, including Expo and React Native.



Download Node.js

03

Get the command line tool

You will run this tool locally to package, serve, and publish your projects.

npm install expo-cli --global

04

Create your first project

You will be asked to create an Expo account before proceeding.

expo init my-new-project
cd my-new-project
expo start

05

Preview your project

Open Expo Client on your device. Use it to scan the QR code printed by exp start . You may have to wait a minute while your project bundles and loads for the first time.





06

Start coding!

Select your favorite editor, like Atom, VSCode, Sublime Text, Vim, or Emacs, open your-project/App.js, and start building! We recommend following the Up and Running tutorial.



START CODING!

ATÉ A PRÓXIMA AULA!