# Passo: salvar primeira versão no Github

[Playlist de introdução e configuração do Git/Github](https://www.youtube.com/watch?v=KLG-jC1fh28&list=PLNuUvBZGBA8nDTr8QRMgoT_l3XNt_BbWj)

git config --global user.name <seu nome>

git config --global user.email <seu email>

git init

git add .

git commit -m "Project created"

git log --oneline

git remote add origin https://github.com/LambertiMarcos/devcond\_rn.git

git status

git remote -v

git branch -M main # trocar a branch

git push -u origin main # enviar para o git

### …or create a new repository on the command line

echo "# ReactNative\_gestaoCondominio" >> README.md

git init

git add README.md

git commit -m "first commit"

git branch -M main

git remote add origin https://github.com/LambertiMarcos/ReactNative\_gestaoCondominio.git

git push -u origin main

### …or push an existing repository from the command line

git remote add origin https://github.com/LambertiMarcos/ReactNative\_gestaoCondominio.git

git branch -M main

git push -u origin main

# Passo: Instalação das bibliotecas

Install the required packages in your React Native Project

**React Navigation**

<https://reactnavigation.org/docs/getting-started/>

npm install @react-navigation/native | yarn add @react-navigation/native

npm install react-native-screens react-native-safe-area-context | yarn add react-native-screens react-native-safe-area-context

## Installing the native stack navigator library

<https://reactnavigation.org/docs/hello-react-navigation>

npm install @react-navigation/native-stack | yarn add @react-navigation/native-stack

**Drawer navigation**

<https://reactnavigation.org/docs/drawer-based-navigation>

npm install @react-navigation/drawer | yarn add @react-navigation/drawer

index.js >> import ‘react-native-gesture-handler’;

# AsyncStorage

<https://reactnative.dev/docs/asyncstorage>

npm install @react-native-async-storage/async-storage

**styled-components**

<https://styled-components.com/docs/basics#installation>

npm install --save styled-components

npm install @types styled-components-react-native

**react-native-calendar-picker**

[react-native-datepicker - npm (npmjs.com)](https://www.npmjs.com/package/react-native-datepicker)

npm install --save react-native-calendar-picker moment

**react-native-datepicker**

[react-native-datepicker - npm (npmjs.com)](https://www.npmjs.com/package/react-native-datepicker)

npm install react-native-datepicker --save

Or using react-native-ui-xg, our react-naitve ui kit.

npm install react-native-ui-xg –save

**react-native-imagepicker**

<https://github.com/react-native-image-picker/react-native-image-picker>

npm install react-native-image-picker

**react-native-vectoricons**

<https://github.com/oblador/react-native-vector-icons>

npm install --save react-native-vector-icons

## Edit android/app/build.gradle ( NOT android/build.gradle ) and add the following:

apply from: "../../node\_modules/react-native-vector-icons/fonts.gradle"

## To customize the files being copied, add the following instead:

project.ext.vectoricons = [

//iconFontNames: [ 'MaterialIcons.ttf', 'EvilIcons.ttf' ]

iconFontNames: [ 'FontAwesome.ttf' ]

]

apply from: "../../node\_modules/react-native-vector-icons/fonts.gradle"

>>android >> buildgradlle >> minSDKVersion = 21