**Tutorial React Native**

1. **MAC SET UP:**

***Bước 1:***

• /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"

***Bước 2:***

* brew install node
* brew install watchman
* npm install -g expo-cli

***Bước 3:***

• Sudo gem install cocoapods

***Bước 4: Run in terminal Visual Code***

• npx react-native init ProjectName (nps create-react-app my-project)

• react-native run-ios

• react-native run-android

1. **React Native CLI**

**Step 1:**

* brew install node
* brew install watchman

**Step 2:**

* ***If you previously installed a global react-native-cli package, please remove it as it may cause unexpected issues:***
  + **npm uninstall -g react-native-cli @react-native-community/cli**
* **npx react-native@latest init AwesomeProject**

**Step 3:**

* **If you want to start a new project with a specific React Native version, you can use the --version argument:**
  + npx react-native@X.XX.X init AwesomeProject --version X.XX.X

1. **Running your React Native application:**

Step 1: Start Metro:

* + npm: npm start
  + yarn: yarn start

Step 2: Start your application

* + npm: npm run ios
  + yarn: yarn ios
  + npx react-native run-ios

1. **Running on a device**

The above command will automatically run your app on the iOS Simulator by default. If you want to run the app on an actual physical iOS device, please follow the instructions [here](https://reactnative.dev/docs/running-on-device).

* **Modifying your app**

Now that you have successfully run the app, let's modify it.

* Open App.tsx in your text editor of choice and edit some lines.
* Hit Cmd ⌘ + R in your iOS Simulator to reload the app and see your changes!

1. **More**

Expo init “Project-name”

To run your project, navigate to the directory and run one of the following yarn commands.

- cd Project2 (project\_name)

- yarn start # you can open iOS, Android, or web from here, or run them directly with the commands below.

- yarn android

- yarn ios

- yarn web

---------------------

npm install @react-navigation/native-stack

expo install react-native-screens react-native-safe-area-context

npm install @react-navigation/native

**—Tailwind Css—**

npm run iOS

step 1: npm i twrnc

Step 2: npm I nativewind

Step 3: npm —dev tailwindcss

**—Hero Icon —**

npm i react-native-heroicons

react-native-svg