



Cauê Almeida.com

nncl@live.com @calmeidao

medium.com/@nncl

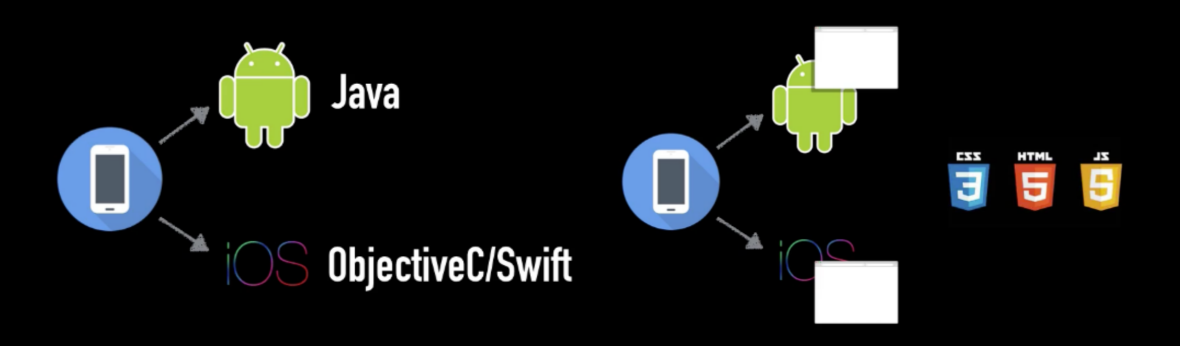
O que são Apps Híbridos?

Hybrid apps are essentially small websites running in a browser shell in an app that have access to the native platform layer.

http://ionicframework.com/docs/guide/preface.html



O que são Apps Híbridos?





· O que são Apps Híbridos?







O que é o lonic?

Free and open source, lonic offers a library of mobile-optimized HTML, CSS and JS CSS components, gestures, and tools for building highly interactive apps. Built with Sass and optimized for AngularJS.



O que vamos usar

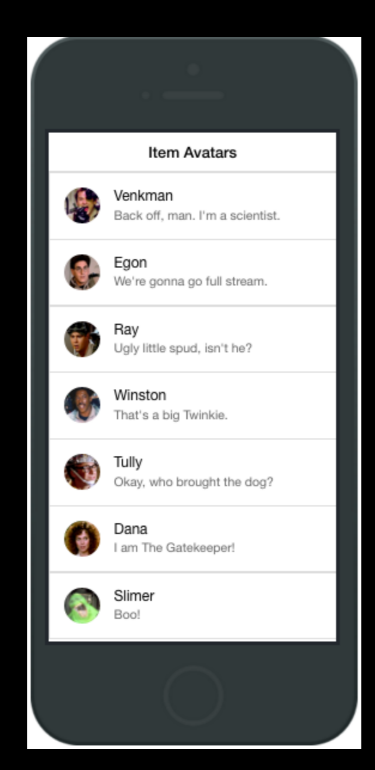


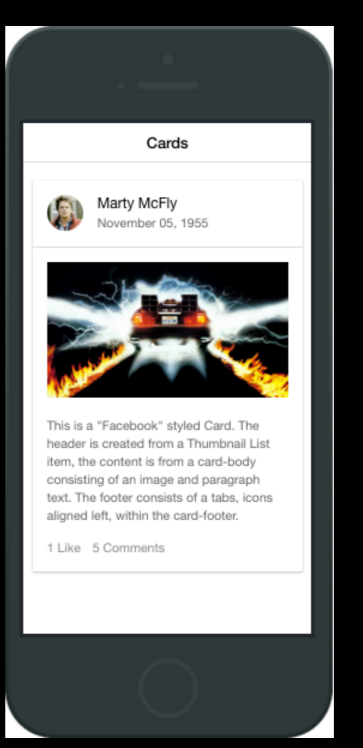














Antes de tudo...

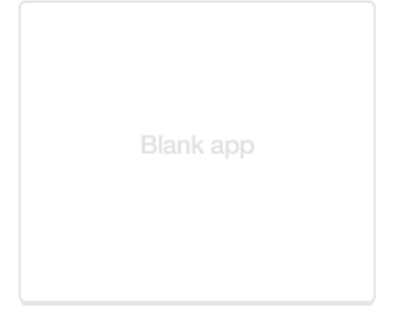
\$ ionic start meuApp sidemenu



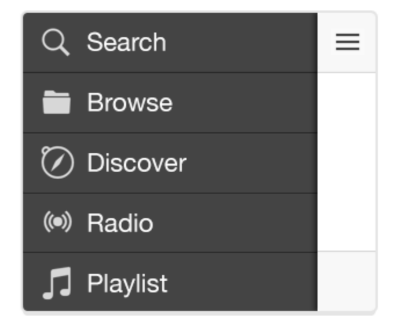
Start a project

Create an Ionic project using one of our ready-made app templates, or a blank one to start fresh.

\$ ionic start myApp tabs







\$ ionic start myApp blank

\$ ionic start myApp tabs

\$ ionic start myApp sidemenu

Antes de tudo...

```
$ ionic serve
$ ionic platform add ios/android
$ ionic build ios/android
$ ionic emulate/run ios/android
```



- ▼ lableless
 - ▼ hooks
 - > **a**fter_prepare
 - **₩** README.md
 - **▼** In plugins
 - > com.ionic.keyboard
 - > org.apache.cordova.console
 - > org.apache.cordova.device
 - ✓ I scss
 - ✓ www
 - > css
 - > img
 - > **■** js
 - > 🖿 lib
 - > templates
 - index.html
 - .bowerrc
 - .gitignore
 - 🥰 bower.json
 - config.xml
 - gulpfile.js
 - **≡** ionic.project
 - {} package.json





Apps desenvolvidos com



Uma maneira legal de testar seu App



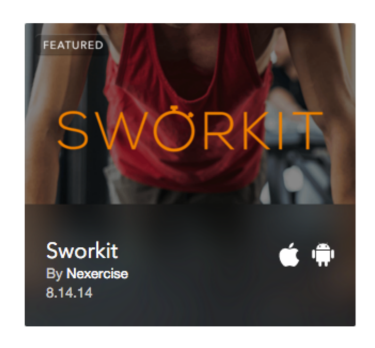
- \$ ionic upload
- ionic share email@email.com

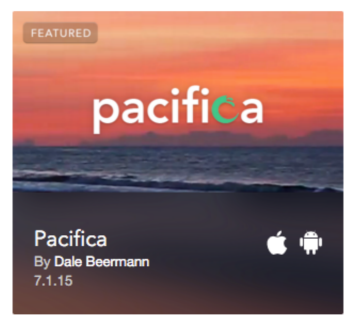
Apps desenvolvidos com



Featured ionicshowcase Submit

A showcase of the most beautiful apps built with Ionic







TOP APPS

NEWEST

ARCHIVE





Referências

http://school.codecraftpro.com/courses/ionic-from-web-to-mobile ionicframework.com http://tableless.com.br/introducao-ao-ionic-framework/

Mais sobre a palestra? https://github.com/nncl/talks/tree/master/2016/umesp

Construindo Apps com ionic



#