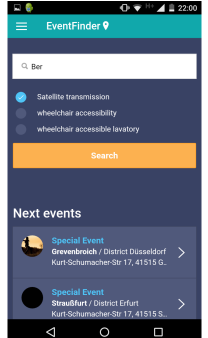


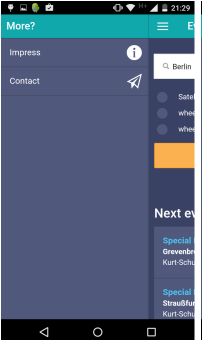
Event App and Maps

Awesome event app with Google Maps integration

Free! **** (6)











(https://s3.amazonaws.com/ionicmarketplace/event-app-andmaps/screenshot_1.png)

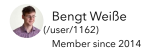
(https://s3.amazonaws.com/ionicmarketplace/event-app-andmaps/screenshot_2.png)

(https://s3.amazonaws.com/ionicmarketplace/event-app-andmaps/screenshot_3.png)

(https://s3.amazonaws marketplace/event-ap maps/screenshot_4.p

PURCHASE EXTERNALLY (HTTPS://GITHUB.COM/KILLERCODEMONKEY/IONIC-STARTER-EVENTMAPS)

DOWNLOAD (HTTPS://S3.AMAZONAWS.COM/IONIC-MARKETPLACE/EVENT-APP-AND-MAPS/146279843788600/EVENT-APP-AND-MAPS.ZIP)



Details

Version: 1.0.1 Size: 1mb

1.0 beta 14,1.0.0,1.0.1 Ionic:

Platforms: iOS, Android, Windows Phone

d2835955 View ID: Released: a year ago Updated: 4 months ago Category: Starters (/starters)

Tags: maps (/search?q=maps), event (/search?q=event), events (/search?q=events), google maps (/search?q=google maps), google (/search?q=events), google maps (/search?q=google maps), google (/search?q=events), google maps (/search?q=google maps), google maps), google maps), google maps (/search?q=google maps), google maps), go Descriptiq=google), Genmentse22)?q=sidemRatingn (Wearch?q=pin), marker (/search?q=marker), round images (/search?q=round images),

native map (/search?q=native map), dialer (/search?q=dialer)



This is an addon starter template based on my ionic-starter-require template (https://github.com/KillerCodeMonkey/ionic-starter-require) for the Ionic Framework (http://ionicframework.com/). It is a base event app with the usage of Google Maps (custom directive).

How to use this template

To use this, either create a new ionic project using the ionic node.js utility, or copy and paste this into an existing Cordova project.

Or use the files from ionic market: Go (http://market.ionic.io/starters/event-app-and-maps)

It is a clean project without external dependencies!

Configuring the project

- 1. go to the \www\app\controllers\ folder and open up the results.js with your favorite editor
- 2. Edit the following line to include your Google API key:

\$scope.apiKey = 'YOUR_API_KEY_HERE';

Trying out the app

- 1. Issue ionic serve in your shell to try out the app in your regular local browser
- 2. Issue ionic run android / ios in your shell to try out the app in a real device

Example data

Finding something in the demo content: Type in 'Berlin', 'Ber', 'Sports' or 'Düsseldorf'

Content

- Handling possible backend-requests in services -> add your backend easy and fast!
- mockdata
- · simulate backend connections with promises and timeouts -> you can check possible loading spinners and so on
- simple and only a little bit scss styling
- usage of ionRefresher, infiniteScroll, ionSpinner, Popups, Modals -> if you are new in ionic you can see all this in action
- Custom little Google Maps directive to show map and markers (linked markers) -> no external library
- open native maps app via detail page
- open dialer for tel contact on detail page
- open mail app for email contact on detail page
- open browser for website on detail page
- random images :)

