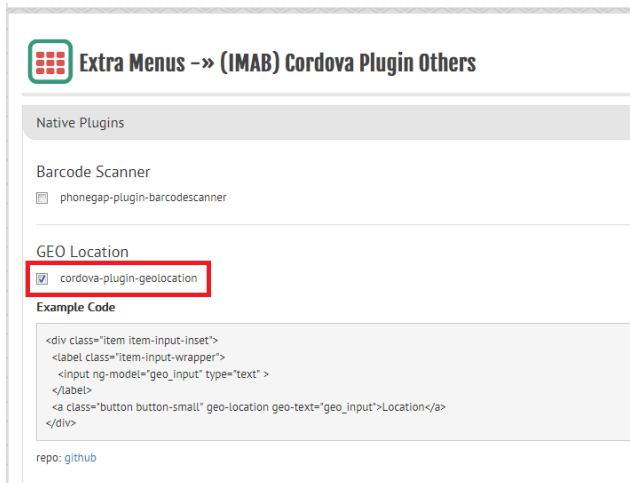
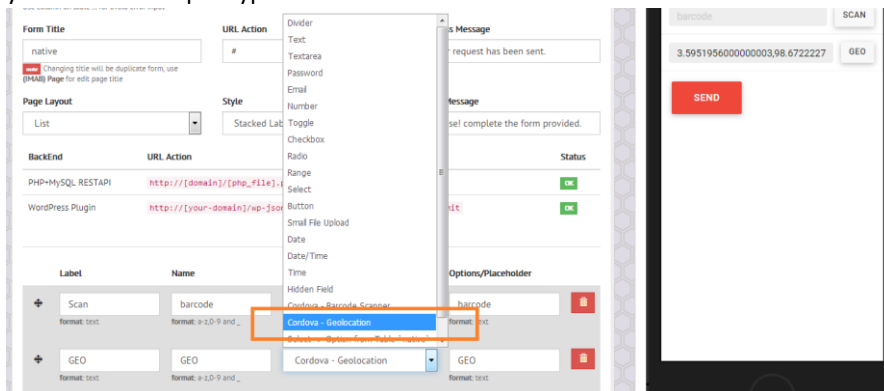


== ENABLE CORDOVA PLUGIN GEOLOCATION ==

1. Go to **Extra Menus -> (IMAB) Cordova Plugin Others**, checked "cordova-plugin-geolocation" then **Save Native Plugin**

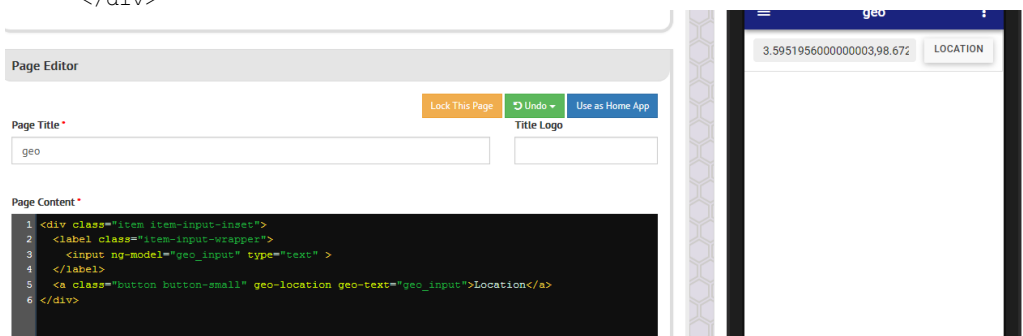


2. Now, you can pick your location, example create a form. Go to **Extra Menus -> (IMAB) Form Request**, you can select input type **"Cordova Geo Location"**



3. Using IMA Directive, you can write code like this:

```
<div class="item item-input-inset">
  <label class="item-input-wrapper">
    <input ng-model="geo_input" type="text" >
  </label>
  <a class="button button-small" geo-location geo-text="geo_input">Location</a>
</div>
```



If you want more features, this is a reference we use <https://github.com/apache/cordova-plugin-geolocation>