Nokri - Job Board Native Android App

http://documentation.scriptsbundle.com/docs/nokri-android-app-job-board/



Nokri - Job Board Native Android App is advanced job board Android App. It contains all required features for creating successful job portal website. Nokri is a complete and easy to use job listings website. Using Nokri Job Board Native Android App you can create a complete & fully Responsive job portal, career platform to run human resource management, recruitment, freelancing or job posting website. A complete job board App that are loaded with separate panels for employer and candidates. Panels are with convenient search filters both can managed each and every thing easily. Job Board Native Android App has both android and IOS application available. Get apps and take a step ahead from your competitors.

Software Installation

To start the developing you have to installed the JDK (http://www.oracle.com/technetwork/java/javase/downloads/index.html), make sure to install all components.

You also need to download Android Studio (http://developer.android.com/sdk/index.html) which will also install the SDK manager.

SDK Manager

The installer, should automatically download all required components. If you do a manual setup, download at least the following components using the SDK manager: In the tools folder:

- SDK Tools
- SDK Platform Tools
- SDK Build Tools

In the extras folder;

- Google Play Services
- Android Support Library
- Android Support Repository
- Google Repository
- Google USB Driver

And at least one SDK version (At least Android 5.0).

After you're done,

Now you can open Android Studio and continue your development

Importing Project

To import the template, simply open Android Studio and import the template. Make sure to wait for all the processes (the Gradle Build) to complete before continuing to the next step.

Some Addition Steps

Sometimes, the Gradle Build fails, here are some additional steps you can take:

Android Studio might ask you to do download some additional SDK components in the 'messages' tab, simply follow the instructions to install and download the additional components to fix this.

Make sure the app is targeting at least Marshmallow and that all the libraries are linked:

- Libraries (.jar) from the libs folder
- All the Gradle defined libraries are linked (as found in app/build.gradle)
- Make sure to wait until all loading is complete before manually (re)adding any modules and/or libraries!

Please make sure you have added follow code in .htaccess

SetEnvIf Authorization .+ HTTP_AUTHORIZATION=\$0