Due to the fact that Spring for building application uses Maven, you should configure your project to build a jar or war (as appropriate) by using the usual packaging element, as shown in the following example:

When you build directly, note that Nevis Backend project uses the Maven profile system. Therefore, when building, you must <u>explicitly</u> specify the Production profile:

ATTENTION. You must define your own variables and properties before you build your application

```
cd /{path/to/project/directory}
mvn package -P production -Dmaven.test.skip=true
[INFO] Scanning for projects...
[INFO]
[INFO] -----
[INFO] Building nevis—backend 0.0.1
[INFO] --
[INFO] --- maven-jar-plugin:3.0.2:jar (default-jar) @ api ---
[INFO] Building jar: /Users/zoomall/IdeaProjects/nevis-backend/target/api-0.0.1.jar
[INFO]
[INFO] --- spring-boot-maven-plugin:2.0.4.RELEASE:repackage (default) @ api ---
[INFO] -----
[INFO] BUILD SUCCESS
[INFO]
[INFO] Total time: 5.881 s
[INFO] Finished at: 2018-09-01T23:27:03+03:00
[INFO] Final Memory: 25M/94M
[INFO] ---
```

Now, to run the application, you can type the following: