Java package – Spring Boot. 2.1.3

<https://spring.io/projects/spring-boot#overview>

Security (Authorization and Authentication)

<https://spring.io/projects/spring-security>

<https://www.youtube.com/watch?v=egXtoL5Kg08&t=4s>

Logging –

<https://www.baeldung.com/spring-boot-logging>

GUI – Angular 7

<https://developer.okta.com/blog/2018/08/22/basic-crud-angular-7-and-spring-boot-2>

How to deploy Angular to Heroku (with automatic builds from github)

<https://medium.com/@hellotunmbi/how-to-deploy-angular-application-to-heroku-1d56e09c5147>

Database - Postgres – 11

Configuring Spring Boot for PostgresSQL - <https://springframework.guru/configuring-spring-boot-for-postgresql/>

Server – Heroku

Deploying Spring Boot to Heroku - <https://devcenter.heroku.com/articles/deploying-spring-boot-apps-to-heroku>

Heroku Posgres - <https://devcenter.heroku.com/articles/heroku-postgresql>

Heroku SSL - <https://devcenter.heroku.com/articles/ssl>

Encryption (Spring)

<https://docs.spring.io/spring-security/site/docs/4.2.11.RELEASE/apidocs/org/springframework/security/crypto/password/PasswordEncoder.html>