|  |  |
| --- | --- |
| Frontend | [Angular 4+](https://angular.io/) |
| Backend (REST) | [Spring Boot](https://spring.io/guides/gs/spring-boot/) (JAVA) |
| Security | Spring Security and [JWT](https://jwt.io/) |
| REST Documentation | [Swagger UI](https://swagger.io/swagger-ui/) |
| Database | PostgreSQL or MongoDB |
| Client build tools | Angular-cli, Webpack, npm |
| Server build tools | Maven(Java) |
| Server | Apache |
| Version Control | [Git](https://git-scm.com/) |

**Technology Stack**

Angular 2 also is built on Dependency injection concept. Here is the link describing core concepts of it:

<https://vsavkin.com/the-core-concepts-of-angular-2-c3d6cbe04d04>

React vs Angular

<http://blog.techmagic.co/angular-2-vs-react-what-to-chose-in-2017/>