VLADIMIR ANTIN

Student at Faculty of Technical Sciences, University of Novi Sad



Personal Info

♯ City *Novi Sad*

E-mail antin502@gmail.com

iii Date of birth 11.10.1996

f Facebook
Vladimir Antin

Personal site
https://vladimirantin.github.i
o

in LinkedIn
linkedin.com/in/vladimir-antin

Phone number +381 61 62 79 151

Languages

Serbian ★★★★ English ★★★

Software

IntelliJ IDEA

WebStorm

Sublime Text

Visual studio code

Education

09.2011 Electrical School "Nikola Tesla" - Zrenjanin 06.2015

10.2015
- Software and Information Technology

Present

Faculty of Technical Sciences, University of Novi Sad
Software and Information Technology

Skills

Java	
JavaScript	
TypeScript	
Angular	
HTML	angular.io
Cascading Style Sheets (CSS)	
AngularJS	
Spring Framework	angularjs.org
REST API, JSON Web Tokens (JWT), Hiber	rnate,JPA and more
Material Design	Git
Bootstrap	
jQuery	
PHP	
Sql	ravel framework
NoSql	MySql

MongoDB

Source control

- Github Account
 github.com/VladimirAntin
- **⇔ GitLab Account** gitlab.com/antin502

Personal Projects

Video Library &

- **⊘** First project in **Java** programming language
- **⊘** Swing framework
- **⊘** Object oriented programming
- **⊗** *Not use maven or grandle*
- **⊗** *Not use database*

Project is individually.

link to repository: Video Library

Auctions (Android app)

- **⊘** *ORM-lite*
- **⊘** Sqlite
- **⊘** *Gradle*

Project is individually.

link to repository: Auctions Android

Auctions (Web)

Backend **Q**

- **⊘** Java programming language
- **⊘** *Spring Framework*
- **⊘** JPA
- **⊘** JSON web token (Only filter)
- **⊘** MySql
- **⊘** Maven

Frontend (A)

- **⊘** *AngularJS*
- **⊘** *Material design*
- **⊗** Not npm

Project is individually.

link to repository: Auctions Spring

Ebook (Web)

Backend **Q**

- **⊘** *Java* programming language
- **⊘** *Spring Framework*
- **⊘** JPA
- **⊘** JSON web token (Web Security)
- **⊘** MySql
- **②** Lucene
- **⊘** *Maven*

Frontnd (4)

- **⊘** Angular 2+
- **⊘** npm

Project is individually.

link to repository: **Ebook Spring**