



# Tomislav Živadinović

zivadinovictomislav@gmail.com

+381648332673

Niš, Serbia

## Technologies

Spring Boot  
Hibernate  
Angular  
Thymeleaf  
Linux  
Git  
Swagger  
JUnit JSP  
JavaFX

## Languages

Java  
MySQL  
HTML & CSS  
Javascript(ES6)

## Education

**Software engineering,**  
University of  
Metropolitan  
2019 - Present

**High School at Prva niška**  
gimnazija "Stevan  
Sremac"  
Graduated 2019

## Summary

My name is Tomislav and I was born on 12<sup>th</sup> of July 2000. I'm software engineer specializing in the development of web systems. Of all my interests, I would single out backend development, big information systems, and also Linux systems.

## Experience

**Software Developer at Vega IT**  
January 2022 - July 2022

Developed variety of application and information systems using most popular technologies. Worked on AEM (adobe experience manager) platform.

**Software Developer at Innovative Software Technologies**  
August 2020 - January 2022

Intern at Metropolitan University - faculty of Information Technologies involved in development of service-oriented modular information systems using mostly **Angular** and **Spring Boot**. Experience in database design, backup and management mostly **MySQL**. Mostly focused on developing clean backend API's with complex database structure.

### Full Stack Developer

Developed a tech blog website using **Thymeleaf** and **Spring Boot** framework. The system has role based authentication and authorization. The system also has complete administration facilities for users, posts, categories etc.

### Full Stack Developer

Developed a web application for small family business called **Blinco FF**. Focus of the application is managing with products, employees, customers... Also main focus is creating new invoices and packing lists for exports and printing them.

**Technologies used:** Spring Boot, Angular, MariaDB

## Interests

Cars, mechanics, cycling, skiing, crypto currencies, computer hardware, bushcraft

[Portfolio](#)

[Linkedin](#)

[Github](#)