# Boris Blagojević

## **Software Engineer**



#### **PERSONAL INFORMATION**

Born on 22th September 1995

Born in Banja Luka BiH

Citizen of BiH

Currently residing in Banja Luka

boris.blagojevicc@hotmail.com

#### **EDUCATION**

**Electro technical high school Nikola Tesla,** Banja Luka *Telecommunication technician* 

SEPTEMBER 2010 - MAI 2014

Faculty of information technologies Pan-European University Apeiron, Banja Luka

Bachelor of Engineering in Computing and Informatics

SEPTEMBER 2017 - MAY 2023

#### **EXPERIENCE**

# **Internship IT Technician**

Teleklik d.o.o. June 2018 - August 2018 Banja Luka BiH

# **Software Engineer**

DEVELABS d.o.o (Jedox A.G.) August 2022 -Banja Luka BiH Developing and maintaining JEDOX EPM.

#### **WEB PAGE**

www.borisblagojevic.me

#### **GITHUB**

www.github.com/Blagoja95

#### **LINKEDIN**

www.linkedin.com/in/boris-b lagojevic/

#### **SKILLS**

HTML, CSS, SASS, JavaScript, ReactJS, TailwindCSS, PHP, Java, Spring, Tomcat, MySQL, PostgreSQL, Mocha, Jest, JUnit, TestNG, Istanbul, Docker, Docker Compose, Git, GitKraken, GitFork

#### **LANGUAGES**

SERBIAN - native

ENGLISH - proficient user

GERMAN - basic user

(by CEFR standard)

#### **DRIVING LICENSE**

#### **KEY PERSONAL PROJECTS**

A1, A, B1, B and C1 categories

### Job posting web app:

Job board web app made with ReactJS, TailwindCSS and JAVA. Running back-end on Tomcat and storing data using MySQL RDBMS, All parts containerized using Docker.

Documentation:

https://github.com/Blagoja95/job-board-web-app#readme

## Recipe application:

allows its user to search over a million of different recipes. Add new recipes, filter recipes by keyword like ingredient or find specific recipe with a search bar. Users also have the option of creating their own recipe. This application is made with MVC design pattern.

Live site: www.recipe-app-demo-bb.netlify.app/

# Automatic watering system for garden:

is irrigation system that opens the valve and discharges water at a predetermined time. The first version of this system was made in 2020 and upgraded version is still used today.

Repository: <u>www.github.com/Blagoja95/automatic-garden-watering-system-arduino</u>

You can see my other projects on www.github.com/Blagoja95