

CONTACT

Phone: +381 69 550 15 10

E-Mail: igorpopovic999@gmail.com

EDUCATION

Academy of Technical and Art Applied Studies

School of Electrical and Computer Engineering

2018 -

CERTIFICATIONS

Java Programming

Singidunum

ECDL

European Computer Driving Licence

Web development

The Campster

SKILLS

- Eager for knowledge
- Strong decision maker
- Complex problem solver
- Innovative

LANGUAGE

• Serbian C2 (native)

English

B2

IGOR **POPOVIĆ**

Web Developer

WORK EXPERIENCE

Software developer specialist

2023 - present

Engineering Software Lab

As a Health Care Software Developer for two years, I specialized in creating telemedicine solutions to enhance patient-care interactions and healthcare efficiency in large-scale web application. I developed a secure messaging system, video conferencing tool, customizable calendar for appointments, and telemonitoring system. I also contributed to other projects aimed at improving healthcare delivery through technology.

Junior Solution Developer

2022 - 2023

Engineering Software Lab

Freelancing

since 2021

Developed websites and web applications with a focus on intuitive user experiences and functionality.

TECHNICAL SKILLS

Front-End Development:

Proficient in Angular, Angular Materials, and Bootstrap, with a strong TypeScript and JavaScript foundation. Experienced in performance optimization, responsive design, and web standards. Skilled in state management (NgRx), accessibility, internationalization, and testing with Jasmine and Karma for high-quality, maintainable applications.

Back-End Development:

Experienced in Java, with a deep understanding of Spring Framework, Spring Boot, JPA, and Hibernate. Proficient in relational database management systems, including MySQL and Oracle Database, with experience in H2 and database version control using Liquibase. Skilled in developing RESTful applications.

DevOps & Collaboration Tools:

Experienced in SVN and Git for version control, Jira for project management, and Familiar with CI/CD using Jenkins for automated software building and testing. Additionally, proficient in SonarQube for code quality analysis and have a foundational understanding of Kubernetes for operational efficiency and scalability.