# **VELJKO RIKALOVIĆ**

LinkedIn: <u>linkedin.com/in/veljko-rikalovic/</u> GitHub: <u>github.com/VeljkoRikalovic</u>

Email: <u>velja0015@gmail.com</u> Mobile: +381 69 5338 913

## **PROFILE**

Full-stack developer with hands-on experience building modern, responsive web
applications using React, Next.js, Node.js, and MongoDB. Skilled in both front-end and
back-end development, with a focus on performance optimization, clean UI/UX, and
scalable architecture. Quick learner, collaborative team player, and passionate about
creating impactful user experiences through code.

#### **EDUCATION**

- Full-stack Development Courses 2020 2023
   Topics included: React, React Native, Next.js, JavaScript, TypeScript, Node.js, Express.js, MongoDB, and modern CSS frameworks.
- High School of Catering and Tourism, Belgrade Graduated 2019

### **SKILLS SUMMARY**

- Languages: HTML, CSS, SASS, JavaScript, TypeScript, Node.js
- Frameworks: React, React Native, Next.js, Express.js, Tailwind, Styled Components
- Tools: Git, MongoDB, Mongoose, Figma, AWS, Jest, Docker
- Soft Skills: Teamwork, Problem-solving, Communication, Adaptability

## **WORK EXPERIENCE**

- Full-stack Developer Intern | Digital Nexus AI | March 2025 Present
- Develop features for Al-powered web applications using React, Node.js, and MongoDB.
- Collaborated in Agile sprints, contributed to production-level apps.
- Participated in code reviews and daily stand-ups to improve project outcomes.

### **PROJECTS**

## Zakaži AI - zakazi-ai.com

- Developed a web application for automated appointment scheduling that leverages AI to enhance user experience and streamline booking processes
- Built responsive frontend using Next.js and implemented secure backend with MongoDB for data storage and management
- Integrated OpenAI API to provide intelligent suggestions and optimize appointment scheduling based on user preferences and availability

## MuscleFlex - muscle-flex.com

- Developed an Al-powered fitness platform suggesting personalized workout routines.
- Used React and Tailwind for the UI and integrated ML-based logic for predictions.

## **LANGUAGES**

Fluent (spoken and written) in both English and Serbian.