

VELJKO JAKOVLJEVIĆ

Smederevo, Serbia (+381)62-1971859

Email: velkojakovljevic1@gmail.com

Github: <https://github.com/Veljkoo2001>

LinkedIn: <https://www.linkedin.com/in/veljko-jakovljevic/>

ABOUT ME

- I am a full-stack web developer with a stronger focus on backend development. I enjoy working on system logic, application architecture, and solving complex problems, with a strong emphasis on efficiency, scalability, and long-term maintainability.
- I don't place primary importance on programming languages themselves — I believe clear thinking, problem understanding, and solid system design matter more than the specific tools used. I adapt quickly to new technologies and strive to understand not just how things work, but why they are designed the way they are.

PROJECT SUMMARY

- Design and Implementation of a Web-Based User Authentication System with Profile Statistics (HTML, CSS, PHP, MySQL)**

Developed a dynamic authentication system using HTML, CSS, PHP, and MySQL that enables users to register, log in, and securely manage sessions. Upon authentication, the application displays personalized and global statistics such as the user's last login time and the total number of registered users, demonstrating practical experience with backend logic, database integration, and dynamic content generation.

- Online Fitness Platform with Workout Library and Nutrition Recipes (HTML, CSS, JavaScript)**

Built a responsive fitness website using HTML, CSS, and JavaScript, featuring a gym introduction, pricing plans with detailed offers and discounts, a nutrition section with calorie-based recipes, and an interactive fitness questionnaire. The questionnaire collects user data such as height, weight, and training level to help trainers better understand client goals, while the project highlights strong UI/UX principles, responsive design, and clean layout across different screen sizes.

- Console-Based Hotel Management System (C++)**

Developed a console application in C++ that simulates a hotel management system with functionality for room reservations, reservation cancellations, and administrative overview of occupied rooms. The system stores and displays guest details, demonstrating the use of object-oriented programming principles, structured data handling, and clear separation between user and admin operations.

EDUCATION

- **Bachelor of Applied Computer Science – New Computer Technologies**
School of Electrical and Computer Engineering of Applied Studies, Belgrade
Final year student / Graduated – 2025

WORK EXPERIENCE

- No work experience

LANGUAGES

- English B2

SKILLS

- **Frontend:** HTML, CSS, JavaScript
- **Backend:** PHP, Python, C, C++
- **Frameworks:** Laravel, Bootstrap
- **Databases:** MySQL, MS SQL (SSMS)
- **Version control:** Git
- **CI/CD:** GitHub Actions
- **DevTools/Platforms:** Linux (terminal, Bash scripting)