

RINESA KRASNIQI

FULL STACK DEVELOPER

rineskraasniqi@gmail.com | GitHub: rineseee | LinkedIn: Rinesa Krasniqi

PROFILE

I enjoy building software that solves real problems for people. I like working in collaborative environments and value taking ownership of my work. I'm always learning new technologies and challenging myself to improve. I currently work with Laravel, Vue.js, Tailwind, Inertia and MySQL, and I'm interested in AI agents.

PROJECTS

AI-Enhanced Traffic Management System – Kosovo

- Developed a web-based traffic management system to analyze and monitor traffic conditions.
- Implemented backend logic to process and display traffic-related data using Laravel.
- Built a responsive dashboard using Blade for visualizing traffic insights.
- Integrated an AI-powered chatbot using OpenAI API to assist users with traffic-related queries.
- Focused on practical use cases such as traffic analysis and user interaction through AI.

Technologies: Laravel, PHP, Blade, MySQL, OpenAI API

ReadReturn – Book Rental Management System

- Built a backend system that manages book rentals, users, and rental states, ensuring consistency and preventing double bookings.
- Implemented rental lifecycle logic (available → rented → returned) using Laravel.
- Built search and filtering functionality for rental history and users.
- Designed and normalized the database schema for rentals and users in MySQL.
- Handled edge cases to prevent duplicate rentals of the same book.

Technologies: Laravel, PHP, MySQL

FitLife – Fitness Management Platform

- Built a full-stack web application with user authentication and role-based access.
- Developed features for workout program management and user progress tracking.
- Implemented an admin dashboard for managing users and content.
- Designed backend logic and database structure to support scalable data management.

Technologies: PHP, Laravel, MySQL, Blade

CityCitizen Management System

- Developed a full-stack platform for managing city and citizen-related data.
- Built a secure and responsive admin dashboard for data monitoring and management.
- Focused on clean data organization and maintainable backend structure.

Technologies: Laravel, Vue.js, MySQL

TECHNICAL SKILLS

- **Backend:** PHP, Laravel, MySQL
- **Frontend:** Vue.js, JavaScript, HTML, CSS
- **Concepts:** REST APIs, Authentication & Authorization, Responsive Design
- **Other:** Python (basic knowledge), Git, GitHub

EDUCATION

Bachelor of Computer Science University of Prizren “Ukshin Hoti” 2022 – Expected 2026

CERTIFICATES & TRAININGS

- **Web Developer** – UBT, Pristina (07/2022): Frontend fundamentals (HTML, CSS, JavaScript).
- **Web Developer Professional** – ICT, Pristina (02/2025): Responsive design and modern web development.
- **PowerUp Masterclass: Full Stack Developer** – MakerSpace Innovation Center (02/2025): Laravel and Vue.js.
- **Core Web Vitals Optimization** – DevFest (12/2024): Web performance and user experience.
- **DevFest Kosova 2025** – GDG Prishtina (12/2025): DAL architecture and database-agnostic system design.
- **Data Privacy Training** – Cacttus (05/2025): Secure web development and data protection.
- **AI & Cybersecurity Hackathon** – DigiCamp & Digital Skills Festival (05/2025): Team-based secure solution development.