

Ermal Komoni

SOFTWARE ENGINEER

+383 49 704 880

ermalkomonidev@gmail.com

<https://ermalkomoni.com/>

SKILLS

- C# / .NET Core (OOP)
- React JS / Angular
- Web APIs / RESTful APIs
- Hangfire / RabbitMQ / MinIO / Redis
- Java (OOP)
- SQL / PostgreSQL / Entity Framework Core
- MVC / Microservices / Layered / Clean / CQRS
- Azure Cloud / AWS / Docker / Kubernetes

EXPERIENCE

SOLUTION ENGINEER

Swiss GRC

Lucerne

July 2024 - Present

- Led the development of a large-scale solution for ÖBB (Austrian Federal Railway), supporting over 40,000 employees by addressing governance, compliance and risk management requirements through C# / .NET Core, JavaScript and Plumsail Forms.
- Delivered enterprise-level solutions for high-profile clients like Porsche Holding, Helsana AG, PostFinance, Vodafone and Helvetia through strong collaboration and technical expertise.
- Designed and built scalable applications with .NET Core by applying SOLID principles to ensure long-term performance, better testability and maintainability.
- Improved user experience by developing responsive front-end features with JavaScript, React, and TypeScript.
- Demonstrated strong problem-solving skills by troubleshooting risk management workflows to ensure security, compliance, and customer alignment.
- Utilized xUnit to execute extensive unit and integration tests, validating application performance before production deployment.
- Demonstrated adaptability by quickly embracing new technologies in a fully remote, collaborative work environment.

SOFTWARE DEVELOPER

SPINP Agency

Pristina

June 2023 - June 2024

- Improved app functionality and patient experience by integrating third-party APIs (MF Health, Arztekasse, CRIF) tailored to the Swiss healthcare market.
- Developed a secure data storage solution using PostgreSQL and MinIO to handle sensitive dental service requests.
- Designed and implemented a notification system using Hangfire for background job scheduling, SignalR for real-time updates, and RabbitMQ as the message broker.
- Strengthened system security by implementing advanced data encryption and decryption methods.
- Ensured regulatory compliance with Swiss Payment Standards by integrating Swiss QR Bill technology.
- Managed deployment processes via Azure Portal and IIS for seamless application delivery.
- Carried out end-to-end testing, bug fixing, and process documentation to maintain high software quality.

EDUCATION

BACHELOR IN COMPUTER SCIENCE AND ENGINEERING

University for Business and Technology

Feb 2024