

# Ermal Komoni

## SOFTWARE ENGINEER

+383 49 704 880

ermalkomonidev@gmail.com

www.ermalkomoni.com

### SKILLS

- .NET Core (OOP)
- React JS
- Web API's / Rest API's
- Hangfire / RabbitMQ
- Java (OOP)
- Microsoft SQL / NoSQL / Entity Framework Core
- .NET MVC / Microservices
- Azure Cloud / AWS / MinIO / Docker

### EXPERIENCE

#### SOLUTION ENGINEER

SWISS GRC

Lucerne (Remote)

July 2024 - Present

- Developed and implemented a comprehensive solution for ÖBB (Austrian Federal Railway) serving 40,000 employees, using C# .NET, JavaScript, and Plumsail Forms to meet risk management and governance needs.
- Delivered enterprise-level solutions for high-profile clients like Porsche Holding, Helsana AG, PostFinance, and Helvetia Insurance through cross-functional collaboration.
- Designed scalable applications with .NET Core, Entity Framework, and SOLID principles, ensuring performance and maintainability.
- Integrated RESTful APIs to streamline data communication and enhance system functionality.
- Improved user experience with dynamic front-end solutions using JavaScript, React, and TypeScript.
- Optimized risk management workflows to ensure security, compliance, and customer alignment.
- Showcased adaptability to new technologies in a remote, collaborative environment.

#### SOFTWARE DEVELOPER

SPINP Agency

Pristina (On-Site)

June 2023 - June 2024

- Improved app functionality and patient satisfaction by integrating third-party APIs (MF Health, Arztekasse, CRIF) tailored to Swiss market needs.
- Developed a secure data storage framework with MSSQL and MinIO for dental service requests.
- Boosted efficiency with RabbitMQ-based notifications and background job processing.
- Enhanced data security with advanced encryption techniques.
- Ensured compliance with Swiss Payment Standards by integrating Swiss QR Bill technology.
- Managed deployment processes via Azure Portal and IIS for seamless application delivery.
- Conducted thorough testing, resolved bugs, and documented processes.

### EDUCATION

#### BACHELOR IN COMPUTER SCIENCE AND ENGINEERING

UBT - University for Business and Technology

Feb 2024