Matteo Moi - Software Developer

Location: Sondrio, Italy | Date of Birth: 05/02/1998 | Email: matteo.moi1998@gmail.com

LinkedIn | GitHub

Professional Summary

As an IT enthusiast I'm always looking for increase my knowledge in the field of software development, not focusing on a specific language or technology but trying to develop a mindset capable of adapting in any environment.

Education

Bachelor's Degree in Computer Science @ Ecampus (ongoing)

Technical Skills

Languages & Frameworks

Backend Java Spring&SpringBoot Hibernate

Testing JUnit Mockito

Databases MySQL PostgreSQL Oracle MongoDB
DevOps & Cloud Docker Kubernetes Jenkins GitLab Azure

Version Control & Collaboration Git Jira Confluence

Microservices & Architecture

API Gateway
Service Discovery
Centralized Configuration
Circuit Breaker
Asynchronous Communication
Spring Cloud Gateway Nginx
Netflix Eureka Zookeeper
Spring Cloud Config
Resilience4j
Apache Kafka

Distributed Logging & Tracing
Spring Cloud Zipkin

Security Spring Security OAuth2 JWT

Containerization & Orchestration Docker Kubernetes

Testing & CI/CD JUnit Mockito Jenkins GitLab CI/CD

Monitoring & Alerting Prometheus Grafana

Professional Experience

Objectway 01/2024 - Present

• Architecture: Microservices

• Industry: Fintech

• Working Method: Agile (Scrum)

Iriscube Reply (SistemItaly) 08/2023 - 01/2024

• Architecture: Microservices

• Industry: Banking

• Working Method: Agile

Blue Reply (SistemItaly) 11/2022 - 08/2023

Architecture: Monolithic Industry: Insurance

1

• Working Method: Agile

Personal Projects

ProjectAlt96 (Ongoing)

• Architecture: Microservices

- Description: A web application for managing monthly expenses, with a history and statistics dashboard.
- Technologies: Java, Spring Boot, MongoDB, Docker
- Key Achievements:
 - Designed and implemented a scalable architecture with multiple services handling different tasks (expense management, reporting, user authentication).
 - Developed a microservices communication system using Eureka and Spring Cloud Gateway, ensuring seamless interaction between services.
 - Created a reporting tool with real-time expense analytics, providing users with actionable insights on their spending habits.

International Experience

Japan (Cultural Studies & Language Immersion) Developed strong adaptability and problem-solving skills through immersion in diverse cultural settings. Gained proficiency in Japanese and strengthened cross-cultural communication skills, beneficial for collaborating with global teams.

Sapporo (JP): 08/2019 - 10/2019
Fukuoka (JP): 07/2018 - 09/2018

• **Kobe** (JP): 06/2017 - 07/2017