



Matteo Orzes

BACKEND SOFTWARE ENGINEER

□ (+39) 3482400324 | □ orzesmatteo1993@gmail.com | □ orzesmatteo

"The most important step a man can take. It's not the first one, is it? It's the next one. Always the next step."

Education

Alma Mater Studiorum - Università di Bologna

DEGREE IN COMPUTER SCIENCE AND ENGINEERING

Cesena (FC), Italy

September 2012 - Mar 2016

Skills

DevOps	Docker, Kubernetes, AWS
Back-end	Spring Boot, REST API
Front-end	HTML5, CSS
Programming	Java, Kotlin
Languages	Italian, English
Extra	Jira, Confluence, Github Actions, Bitbucket Pipelines

Experience

Sympower

Amsterdam, Netherlands - Full
remote

SENIOR BACKEND SOFTWARE ENGINEER

Nov. 2024 - Present

Developing backend microservices using Kotlin and Spring Boot within a distributed international team. Initially contributed to the domain team managing the "Resource" abstraction layer, a critical component leveraged by all business teams across the company. Currently focused on developing solutions for Commercial & Industrial (C&I) assets in continental Europe.

- Languages: Kotlin
- Frameworks: Spring Boot
- Tools: Docker, K8s
- Databases: PostgreSQL
- Versioning: Git

Milkman Technologies

Verona (VR), Italy - Full remote

SENIOR BACKEND SOFTWARE ENGINEER

Jan. 2024 - Nov. 2024

Developed and maintained Spring Boot microservices for logistics route planning and monitoring systems. Designed and implemented new features across existing and new microservices integrating with distributed systems.

- Languages: Java 21
- Frameworks: Spring Boot, Hibernate, JUnit, Mockito
- Tools: Docker, K8s, AWS, Kafka, Keycloak
- Databases: PostgreSQL
- Versioning: Git

I-Tel S.r.l. | Maps Group

Riccione (RN), Italy - On site

SOFTWARE ENGINEER

Mar. 2016 - Jan. 2024

Evolved from junior developer to technical lead managing a healthcare focused development team and coordinating multiple projects. Architected and implemented distributed microservices for patient experience platforms and telemedicine applications driving the company's transition from a monolithic system to cloud distributed architecture. Led backend development initiatives, mentored colleagues and managed client relationships.

- Languages: Java (8-17), JavaScript
- Frameworks: Spring Boot, Hibernate, Android
- Tools: Docker, K8s, GCP, Keycloak, Redis, Nginx, FHIR, Tomcat
- Databases: PostgreSQL
- Versioning: Git, SVN