ORIOL SUBIRANA PERDIGUER

SOFTWARE ENGINEER

CONTACT

+41 766898723

oriolsubiranaperdiguer@gmail.com

www.oriolsubirana.dev

8055, Zürich

MAIN SKILLS

Java

Spring boot

PostgreSQL

Cloud computing

Kotlin

Docker

Kubernetes

Cloud computing

RDB & NRDB

Lean Management

Analytical & Problem-Solving

Agile Project Management

EDUCATION

Master program of Computer Science
Universitat Oberta de Catalunya

2013-2016

Telecommunication Engineering

Universitat Politècnica de Catalunya

2008-2013

Professional Scrum Master

Scrum.org

2018

PROFILE

Detail-oriented Software Engineer with a strategic and pragmatic approach to driving project success and ensuring client satisfaction. With over 10 years of experience in designing and developing large-scale cloud-based technology solutions, I bring a strong technical foundation combined with proven leadership in delivering high-quality outcomes.

WORK EXPERIENCE

Senior Software Engineer

Beyond Beauty Club, Zürich

SEPTEMBER 2023 - PRESENT

- Led a team of software engineers to develop and deploy a complex multi-level marketing mobile application in a short time-frame growing to +20,000 users and 5 countries in six months ensuring scalability, high reliability and availability
- Implemented robust data management strategies, including database optimisation and caching mechanisms, to handle the influx of user data and transactional volume
- Actively participated in project planning and road-map discussions, providing valuable insights and technical expertise to support the company's growth objectives
- Frequently used tools/libraries: Java 17, Spring, Kotlin, Kubernetes, PostgreSQL, RabbitMQ, CQRS, Hexagonal architecture, DDD

Head of Engineering

WOW Concept, Madrid

JANUARY 2023 — SEPTEMBER 2023

- Ensured compliance with the established software development methodology and SLDC for the business initiatives
- Monitored reliability and performance of all internal systems to suggest improvements
- Guaranteed compliance with security regulations
- Managed software development projects by setting requirements, goals and timelines
- Reviewed and updated policies relevant to internal systems and equipment
- Prepared and managed the engineering department's budget
- Designed strategies for future development projects based on the company's overall objectives and resources
- Hired the best engineers and coordinate their on-boarding
- Frequently used tools/libraries: Java 11; Spring; Angular 15; SAP Commerce Cloud; AWS; Cloudflare.

Engineering Manager

SEAT:CODE, Barcelona

AUGUST 2020 - JANUARY 2023

As an Engineering Manager (70%):

- Coordinated the product roadmap between the legacy product and the new cloud-based one to improve quality, consistency, and client satisfaction
- Promoted and defined the restructuring of the global career ladder in order to improve employee satisfaction and ease of hiring
- Managed a team of 12 engineers and was responsible for their mentorship, growth, performance evaluation and job satisfaction

LANGUAGES

English	
Spanish	
German	

- · Hired the best engineers and coordinate their on-boarding
- Coordinated with the Product Owners towards delivery and team mood
- Ensured Guidelines, Best Practices and Technical Agreements
- · Delivery Advocate & Enabler

As a Software Engineer (30%):

- Successfully generated back-end micro-services using Java 11 and Kotlin with Spring Boot
- Designed software using Domain-driven design and Hexagonal architecture
- Built the GitHub Actions workflows to create CI/CD of the application on AWS
- Acted as a contact point between other technical teams of the company to
- integrate their interfaces to our solution

Senior Software Engineer

Roche Diagnostics, Barcelona

MAY 2018 - AUGUST 2020

- Worked in Scrum agile software team to build solutions for Medical Diagnostics Software
- The technologies used in the backend were Java 12 using Maven, Spring Boot, Spring Data, Spring Security and JPA in Hexagonal Architecture with Domain-Driven Design structured in Microservices using Docker containers and Portainer
- Used PostgreSQL and MongoDB databases
- . The code was tested with Unit and Integration Tests using Mockito, JUnit and
- Cucumber through BDD strategy
- In the frontend the technologies used were Angular and React with Redux Sagas
- tested with Acceptance and Unit Tests using Jest, Cucumber and React Testing
- library
- · All the code followed a Git branching strategy

Software Engineer

Alemany Informatica, Barcelona

FEBRUARY 2016 - MAY 2018

- Worked with other developers to build technical solutions and complete projects to budgetary and quality requirements
- Also involved in requirements gathering, demonstrating software prototypes, and customer training
- The applications were developed in Java 8, Maven, Spring Boot, Spring MVC, Spring Data, Spring Security, Hibernate, Javascript, JQuery, JPA, Tiles, Bootstrap, JUnit, EasyMock and PostgreSQL database

Junior Software Engineer

SII Concatel, Barcelona

MARCH 2015 - FEBRUARY 2016

 Developed web and Android applications. With Javascript, JQuery, Jpa, Spring Security, Spring MVC, Hibernate, EasyMock, Maven, Subversion, Oracle, MySql, Jira, Bamboo and Confluence inside Scrum team

System Analyst

Accenture, Barcelona

FEBRUARY 2013 - MARCH 2015

 Worked with the financial risk team of Banco Sabadell. Developed with SQL Server, Oracle, C#, Java, Matlab and the financial applications of Adaptiv, Kondor+ and KGL