Sebastian Alejandro Rengifo Gil

Email: sebastianarengifog16@gmail.com | Phone: +34 692664724

GitHub | LinkedIn

Professional Summary

Software developer specializing in web, desktop, and mobile applications, with expertise in Liferay, Java, and Spring Boot. Skilled in RESTful API development, JWT security configuration, and team leadership. Passionate about delivering innovative technical solutions to improve user experience and optimize processes. For any questions regarding the tasks carried out at Ricoh, contact Project Manager Daniel Cruzado +34 685610851.

Technical Skills

- Programming Languages: Java, Python, C#, JavaScript, HTML, CSS.
- Frameworks: Spring Boot, Hibernate, .NET.
- CMS: Liferay.
- Databases: MySQL, PostgreSQL, OracleSQL.
- *Tools:* Git, Swagger, JSON.
- Security: JWT Authentication.
- Other: RESTful APIs, JSP.

Professional Experience

Liferay Developer (Dual Internship) Ricoh España, Barcelona, Spain November 2024 – August 2025

- Developed and customized Liferay portlets and components using JSP and Java.
- Integrated enterprise application functionalities by consuming REST APIs.
- Implemented business logic for CMS and file management systems.
- Creation of an API that implements logic to manage role and service creation.
- Worked in a hybrid model: 4 days remote, 1 day on-site.

Key Projects

Library Management System

- Role: Team Leader.
- Designed authentication systems using JWT and led the application structure.
- Developed RESTful APIs to manage users, books, and reservations.
- Technologies: Java, REST APIs, PostgreSQL.

Social Network for Book Lovers (In progress)

- Desktop application for user interactions such as messaging and book sharing.
- Technologies: Java, PostgreSQL, Springboot, WebSockets, React/Angular, Docker, Git.

Education

Higher Technician in Multi-Platform Application Development (DAM) Institut La Ferreria, Barcelona, Spain September 2022 – July 2024

Languages

- Spanish: Native.
- Catalan: Advanced (C1).
- English: Intermediate (B1).
- German: Intermediate (B1).