

ENRIC SÁNCHEZ

+34 658274043 | enricmontoya@gmail.com | [Github](#) | [Portfolio](#)

Junior software developer with background in Multiplatform Application Development (DAM). Strong focus on backend and databases, with experience in Java, Kotlin, SQL and Angular. Experienced building academic and personal projects involving REST APIs, relational and NoSQL databases. Motivated to grow in backend and full-stack roles.

EXPERIENCE

IT Intern — ViServeis

- Provided technical support and incident resolution for internal users
- Assisted in system and application configuration tasks
- Worked with databases and internal management tools
- Documented issues and operational procedures

Jun 2023 - Sep 2023

Quality Control Operator — Food Production Plant

May 2025 - Dec 2025

- Performed quality control checks at the start of the production line.
- Verified raw material conditions and compliance with process standards.
- Detected and reported defects to prevent downstream production issues.
- Worked under strict operational and safety procedures.

EDUCATION

Software Engineering - Universitat Oberta de Catalunya (UOC) - In progress (2025- 2029)

Higher Technician in Multiplatform Application Development (DAM) - Institut Castellet - 2022 - 2024

PROJECTS

Timely — Booking System (Spring Boot, SQL, Angular) — In progress

- Developing a full-stack booking system
- Designing REST API with Spring Boot
- Implementing CRUD and relational database schema
- Building Angular frontend
- Applying validation rules and business logic for time-slot control
- GitHub: [Backend repo](#) | [Frontend repo](#)

Portfolio Web Application (Angular)

- Developed a personal portfolio SPA using Angular.
- Component-based architecture and responsive layout.
- Integrated project data from JSON/API sources.
- Live demo: esanchez.dev

LANGUAGES

- Spanish — Native
- Catalan — Native
- English — B2 (Cambridge First Certificate)

TECHNICAL SKILLS

- Backend: Java, Kotlin, REST APIs, Spring Boot (learning)
- Frontend: Angular, TypeScript, HTML, CSS
- Databases: MySQL, SQL, MongoDB
- Tools: Git, Linux, IntelliJ IDEA, Android Studio
- Concepts: OOP, CRUD design, Relational modeling