

RONALD SANCHO

PERSONAL

Name
Ronald Sancho

Address
San José, Costa Rica

Phone number
+506 84278434

Email
ronalsancho@gmail.com

Website
https://ronalsancho.github.io/Portfolio_Ronald/

LinkedIn
<https://www.linkedin.com/in/aronaldsancho/>

LANGUAGES

Spanish ● ● ● ● ●

English ● ● ● ● ●

I am a Computer Systems Engineer with experience working as a Backend Developer, specializing in Java, Spring Boot, ASP.NET Core, and JUnit Testing, focused on building scalable, efficient systems. Since graduating from Fidélitas University, I have worked on diverse projects, deepening my backend skills with PostgreSQL, MongoDB, and RESTful services. I am committed to continuous learning and contributing to innovative projects in the technology sector.

WORK EXPERIENCE

Autorrepuestos Doña Ana (University Project) May 2022 - Apr 2023
Back-End Developer

- This project was developed as part of my academic training and consisted in the creation of a web application for inventory and sales management in an automotive parts store. We used ASP.NET Core for the development of the server logic, and MySQL Workbench to manage the database, creating an interface that allows the efficient control of products and sales.
- Project: <https://github.com/RonaldSancho/Autorepuestos-Do-a-Ana>

Barber Shop Seúl Leñador (University Project) May 2023 - Aug 2023
Full-Stack Developer

- I developed a web application for managing barbershop appointments and services using ASP.NET and SQL Server. This project helped me enhance my skills in API design, data management, and building intuitive front-end interfaces for customer use.
- Project: https://github.com/RonaldSancho/SeulLenador_FrontEnd
- API: https://github.com/RonaldSancho/SeulLenador_BackEnd

Obsidiam Mar 2024 - Nov 2024
Java Backend Developer

- I worked as a Backend Developer at Obsidiam, focusing on the creation of APIs and microservices with Java and Spring Boot. My responsibilities included performing unit tests with JUnit to ensure code quality and maintaining detailed documentation. I worked with databases such as PostgreSQL and MongoDB to efficiently manage data within the systems. My experience at Obsidiam allowed me to specialize in microservices architecture and develop scalable solutions for the financial sector using blockchain technology.

EDUCATION AND QUALIFICATIONS

High school Degree Feb 2015 - Dec 2019
Liceo Academico de Puriscal, San José, Costa Rica

Bachelor's Degree in Computer Systems Engineering Jan 2021 - Dec 2023
Universidad Fidélitas, San José, Costa Rica

Scrum Fundamentals Certified Sep 2021 - Dec 2021
SCRUMstud, Universidad Fidélitas, San José, Costa Rica

SKILLS

JUnit Test ● ● ● ● ●

Postman ● ● ● ● ●

Github ● ● ● ● ●

Jira ● ● ● ● ●