

PROFILE

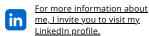
Passionate **Web Developer** with a strong background in biology and environmental sciences. Currently, I am expanding my knowledge in **web development**, both in **Backend** and **Frontend**. Dedicated to continuous learning and implementing innovative solutions. I am looking for a first job opportunity that will allow me to continue to grow in the sector.



sandrosuarezaranda@gmail.com



 $\underline{https://github.com/SA\text{-}Sandro}$





Full-stack Developer Enreach Labs. Málaga Apr.2024 - Jun.2024

My main responsibility at Enreach Labs was the creation of a virtual library for the company together with a team. This project allowed me to deepen in different technologies, architectures and design patterns, which are shown below:

Frontend: Vue.js, Typescript, Vitest, Vite. Hexagonal architecture and DDD (Domain Driven Design) were used.

Backend: **Symfony**, **API-Platform**, **Codeception**. **CQRS** (Command Query Responsibility Segregation) design pattern and Hexagonal Architecture were used. QA: End to End with **Cypress** and **Cucumber**.

• Work methodologies: Scrum, Kanban and Jira.

Click here to see letter of recommendation

SANDRO SUÁREZ ARANDA

Junior Web Applications Developer



Higher Technician in Forestry and Environmental Management

Universidad Laboral de Málaga 2018-2021

Higher Technician in Environmental Education and Control

Universidad Laboral de Málaga 2020-2022

Higher Technician in Web Applications Development

MEDAC 2022-2024



SKILLS

(i) LANGUAGES

Spanish Native

English Intermediate (reading, writing, conversation)

(i) TECHNOLOGIES



(i) SOFT SKILLS

Due to my training as an environmental educator and having been part of a development team, as soft skills I could highlight:

- Teamwork
- Problem solving
- Communication skills
- Responsibility
- Adaptability and flexibility
- Quick learning



PORTFOLIO

https://sandro-suarez-portfolio.vercel.app/

Curso de React intermedio

Open Webinars. See <u>here</u> March 2024

Curso de React para principiantes

Open Webinars. See <u>here</u> April 2024

JavaScript Algorithms and Data Structures

freeCodeCamp. See <u>here</u> December 2023

Python Essentials 1

Cisco. See <u>here</u> November 2024