

### **Contacts**



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Linkedin profile



Portfolio

#### Skills

Teamwork Resilence

Learnability





## **Technologies**

HTML, CSS

**JavaScript** 

Java

**SQL** Python





# Languages

**Spanish** 

**English** 

## **More information:**

- Driving license (B)
- Own vehicle
- Available immediately

# Sergio Aguado Garrido

# Web developer

#### About me

When I got my first computer I realized my passion for programming, I love to learn and look for new technologies that I find interesting.

In my free time I enjoy watching the sports I like, watching technology videos and finally listening to and feeding my passion for music.

## **Experience**

#### **Personal Web Development Projects**

2022 - Present

#### World Countries Data

This project is a website where you can search and sort all the countries in the world by name, capital or population. The purpose of this website was to practice and improve my DOM skills with JavaScript, apart from learning the use of Chart.js for creating charts. (link)

#### Fridge

In this website you will be able to organize and keep your food under control. This project helped me to improve my asynchronous JavaScript skills with the use of an API for image URL extraction.. (link)

#### Portfolio

Personal website, in which I explain more in depth who I am, what I do and what skills I have. With this project I put into practice HTML, CSS and JavaScript.. (link)

## Educación

#### **IES Azarquiel**

2022 - 2024

Superior degree in web application development

#### 30 days of JavaScript

"Asabeneh" course with more than 38,5K stars on GitHub. I learned concepts such as promises, closures, DOM, envent listeners, among others. Thanks to this knowledge I was able to develop the web projects mentioned above.

#### Artificial Intelligence (AI) and Machine Learning with Python Course

2023

"Machine Code" course available on Youtube in which I learned python programming, data wrangling, data analysis, data visualization and machine learning (ML). Within ML some of the things I learned are: KNN, K-Means, Random forests, iForests and DBSCAN.