



# Alejandro Vaquero Toba

Junior Developer

19/04/1999 - Madrid 📍

✉️ [vaquero.alejandro19@gmail.com](mailto:vaquero.alejandro19@gmail.com)

☎️ +34 607882218

🌐 <https://alexvaquero19.github.io/portfolio/>

🌐 <https://www.linkedin.com/in/alexvaquero19/>

🌐 <https://github.com/AlexVaquero19>

## About me

I am looking for a job where I can improve my habilities and grow professionally. Passionate about learning new technologies.

## Portfolio →



## Languages

Spanish · native

English · B2 - C1

## Interests

Photography and Videogames  
Driving license and Own car

## Courses

SQL From Cero => OpenWebinars  
HTMLS CSS JavaScript => Udemy

## Experience

### C# .NET Programmer

FM Logistic

Toledo

July 2023 - Currently

- Maintenance of the own web application in ASP.NET Framework.
- Develop and maintenance of web services in .NET 6 and .NET Framework.
- New develops for new clients in the own web application.
- Develop of new web services and maintenance of existing ones.
- Usage of ticketing tools as ([Servicenow](#))
- Usage of transport tools as ([Alertran](#))

### C# .NET Programmer

Orbital Critical Systems (Airbus)

Madrid

March 2022 - July 2023

- Develop Desktop application with C# .NET WPF and .NET 5
- Working Agile methodology.
- Using Material Design for Front-end Desktop application and MVVM pattern.

### C# .NET Programmer

GMV

Madrid

September 2021 - March 2022

- Develop application to manage emergencies / alerts from vessels in Spain with C# .NET and SQL Server.
- TFS (Team Foundation Server) as source code control.
- Creation of Python scripts for Web Scrapping to obtain data and images from vessels on version 3.10.
- Scripts to create images randoms with selenium on my GitHub.
- Develop public web to get Data from emergencies.

## Education

2021 C.F.G.S Web Application Development

IES Domenico Scarlatti

2021 BI Certificate

Language Official School

2018 C.F.G.M Network Microinformatics Systems

Centro Hease Villaverde

## Skills

Level Intermediate / High



Level Basic/ Intermediate



IDEs

