David Martin Moro

Ingeniero de software

Aralar 5 1A
Lezo 20100, Guipúzcoa
688636257
martinmorodavid2002@gmail.com
github.com/DavidMartin112
https://davidmartin112.github.io/portfolio/

PROFILE

Currently, I am studying at the Faculty of Informatics at the UPV/EHU. I am someone who is eager to explore the business world. I am passionate about video games and modern cinema. I enjoy giving my all to projects that interest me and spark my curiosity.

SKILLS

Experienced in teamwork and collaborative projects. Willing to assist and solve problems for team members. Meticulous and detail-oriented. I enjoy creating optimal and efficient code.

EDUCATIONAL BACKGROUND

University of the Basque Country (UPV/EHU)- Ingeniería del software/Software Engineering 2020 - 2024

Internationalization of the Bachelor's Degree in Computer Engineering.

Honors in Modular and Object-Oriented Programming.

Cambridge English Institute - C1 (Advanced) Certificate.

2020

Fluent in English. Several years of practice with the language in various contexts, including professional and personal settings.

University of Groningen: Top 100 University - *Erasmus+ Program* 2023-2024

Studied software engineering as part of the Erasmus+ exchange, gaining international experience and collaborating on cross-border projects.

INTERNSHIP EXPERIENCE

Zucchetti Spain - *I+D+i* - *Software Engineer (Full-Stack)* 2023

In my current role, I resolved issues and contributed to a web project using C# with ASP.NET MVC. After the initial stable release, I enhanced the front-end by developing a SPA partial without external dependencies, using client-side rendering and routing for an efficient user interface, along with AJAX and jQuery.

Thesis in Zucchetti Spain - I+D+i - Software Engineer (Full-Stack) 2024

This thesis focuses on developing a web application for Zucchetti's Solmicro Digital Hub platform, helping clients efficiently manage invoices and monitor SDH platform.

In addition to achieving the project's objectives, I gained hands-on experience with technologies like Blazor, Syncfusion, and Azure SDKs, applying Software Engineering principles and collaborating within a professional development environment.

TECHNOLOGIES

Frameworks: .NET MVC, .NET Blazor, Django, express.js, React.

Programming Languages: Java, C#, Python, TypeScript.

Databases: MySQL, MongoDB, SQL Server.

Tools & Methodologies: Proficient with Git and experienced with Scrum for

version control and agile development.