



Leire Antón Batalla

ID: 09817138W **Nationality:** Spanish **Date of birth:** 17/12/2004

Place of birth: León, Spain **Gender:** Female

Phone number: (+34) 608505017

Email address: leirebatalla@gmail.com

Website: <https://leireb22.github.io/MyPortfolio/>

Home: Calle los Robles 30 , 24320 Sahagún (Spain)

ABOUT ME

I am Leire Antón Batalla, a DAM (Multiplatform Application Development) student with experience in web and multiplatform application development. I have worked on real projects using Java, HTML, and CSS, developing both technical skills and abilities in communication and teamwork. I am particularly interested in front-end development and am seeking opportunities that allow me to continue learning, contribute my knowledge, and grow professionally in the field of software development.

EDUCATION AND TRAINING

Secondary School

Colegio Leonés [15/09/2016 – 15/06/2020]

City: León | Country: Spain | Website: <https://colegioleon.es/san-isidoro/> | Field(s) of study: Education | Level in EQF: EQF level 3

Baccalaureate

Escuela de Arte y Superior de Conservación y Restauración de Bienes Culturales, León [15/09/2020 – 15/06/2022]

City: León | Country: Spain | Website: <https://www.escueladearteleon.com/> | Field(s) of study: Education ; Arts and humanities | Level in EQF: EQF level 4

1st Year of DAW / DAM (Web Application Development / Multiplatform Application Development)

IES San Andrés [15/09/2024 – 15/06/2025]

City: León | Country: Spain | Website: <https://www.iessanandres.com/> | Field(s) of study: Education ; Information and Communication Technologies | Level in EQF: EQF level 5

2nd Year of DAM (Multiplatform Application Development)

Centro de FP María Auxiliadora Salesianas León [15/09/2025 – Current]

City: León | Country: Spain | Website: <https://leoncma.salesianas.org/> | Field(s) of study: Education ; Information and Communication Technologies | Level in EQF: EQF level 5

WORK EXPERIENCE

IES San Andrés – Villabalter, León, Spain

City: Villabalter, León | Country: Spain

Internship in Computer Science

[24/04/2025 – 06/06/2025]

During this internship, I worked on three group projects using programming languages such as Java, HTML, and CSS, actively participating in all stages of development: analysis, design, coding, and final presentation. I also created a personal portfolio compiling and documenting the projects completed, demonstrating my technical skills, creativity, and teamwork abilities.

This experience strengthened my knowledge of programming, project management, and communication within collaborative environments, applying what I had learned in the DAM programme to real situations.

Leire Antón Batalla / Begoña Batalla Gonzalo – León, Spain

City: León | Country: Spain

Collaborating Self-Employed Worker – Waitress

[18/01/2023 – 08/09/2025]

Worked intermittently as a waitress and assistant in a restaurant, mainly during the summer and holiday periods between 2023 and 2025. Responsibilities included customer service, order management, kitchen and bar support, and assistance with organisation and cleaning tasks.

This experience helped me develop communication, teamwork, and time-management skills, as well as the ability to work under pressure and adapt quickly to different work environments.

Begoña Batalla Gonzalo – León, Spain

City: León | Country: Spain

Waitress – Assistant Waitress

[07/07/2021 – 08/01/2023]

Experience in customer service, order and payment management, and teamwork in a dynamic environment. I developed communication, organisation, and problem-solving skills, always applying a proactive and efficient approach.

LANGUAGE SKILLS

Mother tongue(s): Spanish

Other language(s):

English

LISTENING C2 READING C2 WRITING C2

SPOKEN PRODUCTION C2

SPOKEN INTERACTION C2

French

LISTENING B2 READING B2 WRITING B1

SPOKEN PRODUCTION B1

SPOKEN INTERACTION B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

SKILLS

Gmail / computer science / sociable / Microsoft Word / Microsoft Power Point / create website wireframe / speak different languages / maintain work area cleanliness / use IT tools / web programming / Java (computer programming) / use markup languages / C# / Python (computer programming) / Eclipse (integrated development environment software) / integrated development environment software / VS Code / SQL / Great teamwork / Work responsibility / Precision and Punctuality / Problem Solving Skills / Spanish / style sheet languages / understand spoken English / CSS / interact verbally in English / write English / understand written English / understand spoken

French / understand written French / interact verbally in French / Social Media / Hard-working / Communication / Adaptability and stress tolerance / Fast learner / Self learner / Intermediate computer skills / Web structure creation / Basic web design and programming (HTML, CSS, JavaScript, PHP) / Programming proficiency / Google tools (Gmail, Drive, Forms)

DRIVING LICENCE

Driving Licence: B

PROJECTS

Portfolio During my internship, I had the opportunity to apply and expand my knowledge in web and multiplatform application development in a professional environment. Working on real projects allowed me to face practical challenges, collaborate with classmates, and strengthen both my technical (hard) and personal (soft) skills, such as communication, organisation, problem-solving, and teamwork. I worked with Java, HTML, and CSS, using VS Code as the development environment and GitHub as the version control platform, learning best practices for programming and team collaboration. In this portfolio, you can find more information about my education, interests, and experience, as well as three group projects I developed:

1. Memorion – A memory-based card game with multiple modes that challenge players' concentration and speed. I was responsible for the game logic in Java and collaborated on the interface design, learning to coordinate tasks and enhance the user experience.
2. IP Calculator – A tool that displays IP addresses in binary format, helping to understand networks and subnets. I worked on the web interface using HTML and CSS and integrated the logic in Java, improving my object-oriented programming and modular design skills.
3. Interactive Seismic Map – An application that displays recent seismic activity using an API, allowing users to add markers and explore geographic data interactively. I contributed to API integration and interface design, ensuring a functional and visually appealing final product.

These experiences helped me consolidate my technical knowledge, learn to collaborate effectively, and develop key professional skills such as time management, communication, and problem-solving. My goal is to continue growing professionally in the field of computer science and software development, applying creativity, initiative, and technical expertise to every project I work on.

Link: <https://leireb22.github.io/MyPortfolio/>

I am open to new opportunities and challenges that allow me to continue learning, growing professionally, and contributing my knowledge in the field of development and computer science.

León, Spain