

Darío Hernández García

FRONT END DEVELOPER

Work experience

Front end Developer - Ayesa

January 2025 - Present

- Creation of a new project for the risk area of BBVA bank, supported by AI to help analysts to be faster and more efficient with their tasks
- Working with the design team to transform graphic designs into code
- Meetings with the business team to explain progress, justify delivery times and agree on future functionalities
- Cover at least 80% of the developed code with tests
- Develop code under Clean Code standards and responsive design
- Use of BBVA's catalog of components for the development of new pages

Front end Developer - Neoris

October 2023 - January 2025

- Development of an application for the educational sector in the Netherlands and Belgium, which is integrated into a CDN
- Split the application into two parts, the teachers' part and the students' part
- Development based on web components, relying on the use of a catalog of client components (Sanoma)
- Transformation of the UX/UI team's design into responsive code
- Working with Scrum methodology

Front end Developer - Accenture

September 2021 - October 2023

- Development of new functionalities and correction of bugs detected in production
- Support in management tasks
- Intermediation between the work teams located in Spain and India

CONTACT

dhdezgr@gmail.com

+34 653 316 411

Madrid, Spain

www.linkedin.com/in/dhdezgarcia

<https://dario-dev.vercel.app/>

ABOUT ME

A guy passionate about technology and challenges, I love to improve myself day by day and see how the effort has its reward. I have more than 3 and a half years of experience, working on international and 100% remote projects.

SKILLS

- Leadership
- Partnership
- Commitment
- Continuous improvement

TECH STACK

- Javascript
- Lit Element
- Jenkins
- OpenWC
- CSS
- RollUp
- ArgoCD
- PrimeNG
- TailwindCSS
- Cells
- Bitbucket
- Jira
- HTML
- Typescript
- Figma
- Angular
- React

LANGUAGES

- English: C1 (Aptis)
- Spanish: Native

EDUCATION

Computer Engineering
Universidad Politécnica Madrid
February 2022