CLAUDIA BENITO

FRONT-END DEVELOPER

CONTACT

claudiabdm@hotmail.es

• Rennes, France

PROFESSIONAL SKILLS



SOFT SKILLS

- Adaptability
- Critical thinking
- Teamwork
- Enthusiastic

LANGUAGES

Spanish Native/Bilingual
English Full Professional
French Elementary
Japanese Elementary

SOCIAL

- in linkedin.com/in/claudiabdm
- github.com/claudiabdm
- claudiabdm.com

ABOUT ME

After travelling in Japan for a year, I am now looking for a remote opportunity to join a passionate team where I can keep learning and use my front-end expertise to enhance the overall user and developer experience of web applications.

EXPERIENCE

FRONT-END ENGINEER

Spline | Remote | Oct 2021 - Nov 2022

- Developed and maintained the user interface using React.js while collaborating with back-end and product design teams to ensure seamless functionality and user experience.
- Improved component performance by optimizing rendering through lazy loading, list virtualization, etc.
- Migrated Spline website to Next.js (SSG) for better code maintainability
 while implementing optimization techniques to improve performance,
 accessibility, and experience for end users.

FRONT-END DEVELOPER

TAyA I Remote I Sep 2020 - Jul 2021

- Designed and developed Angular SPAs and collaborated with the backend team to integrate REST APIs while enhancing app performance and user experience.
- Migrated projects to an Nx monorepo, implemented testing and built a UI component library with Storybook boosting developer experience.
- Rebuilt corporative website to a responsive multilingual JAMstack site.
 Web performance increased by 27% and 283% for desktop and mobile.
 Lighthouse scores > 90 out of 100.

EDUCATION

BSC IN BIOLOGY

Complutense University of Madrid, Spain I Sep 2014 - Jul 2018

Granted an Erasmus scholarship to study at the University of Birmingham for a year where I completed my Final Year Project.

PROJECTS

CVFY

cvfy.xyz I Jan 2021 - Current

CvFy is an open-sourced multilingual app built with Nuxt.js to create a CV in real-time and download it in PDF or JSON.