Borja Martí Calvo

Full-Stack Developer

+34 660 822 039 | borjamarti@outlook.com

/in/borjamarticalvo | github.com/borjamarti | https://borjamarti.dev



Formerly psychologist and teacher. I learned software development to build a study application for my students and got captivated by programming! Since then, I have been a part of several projects with international teams developing full-stack applications following Agile methodologies, and I have also worked as a freelancer. Now, as a full-stack developer, I look forward to bringing my enthusiasm, curiosity, and resoluteness to a team with whom I can face complex technical challenges and continue growing professionally.

EXPERIENCE

Freelance Full-Stack Developer | Zaragoza, ES

April 2023 - Present

- Technical consultation for marketing firm, improving their websites functionality and demonstrating excellent communication skills by planning and sharing proposals, reach, and work priorities.
- Client website design and development, building their online presence from the ground up:

Baloo Animación – CMS backed Web Site custom-built with HTML, CSS, JavaScript.

o Developed with performance, accessibility, and good practices in mind for Search Engine Optimization (SEO).

Full-Stack Developer at The Collab Lab | Portland, US (Remote)

January 2024 - April 2024

- Designed and developed a full-stack web application over 4 months as part of an international team.
- Followed Agile methodologies: pair programming, PR reviews, weekly sync, bi-weekly retrospective.

Despiensa - Full-Stack Web App built with React, Tailwind CSS, Firebase.

Full-Stack Developer at 100Devs | Los Ángeles, US (Remote)

October 2022 – October 2023

- Designed and developed over 10 scalable, semantically structured full-stack web applications individually and within cross-functional teams, leveraging modern technologies such as TypeScript, React, Next.js, Node.js, Express.js, and MongoDB.
- Applied Agile methodologies and git flow pattern of development consisting of structured commits and pull requests for project management, significantly improving team synchronicity and streamlining feature implementations.

EduCard - Full-Stack Web App built with React, Next.js, CSS, Node.js, MongoDB.

- o Users can create and manage courses and decks of flashcards for their students, and the app will optimize their study intervals using an algorithm based on previous performance.
- o Built using Next.js's App Router to enhance performance through the use of React Server Components, with its own API and custom CSS styles following BEM methodology.
- o Authentication system powered by Clerk and connected to the project's MongoDB Atlas database using webhooks.

Teacher at YMCA España | Zaragoza, ES

February 2022 - Present

EDUCATION

Master's Degree in Educational Counseling at Universidad Internacional de La Rioja

2021 - 2022

Bachelor's Degree in Psychology at Universidad de Salamanca

2012 - 2016

SKILLS · HTML · CSS · JavaScript · TypeScript · React · Next.js · TanStack Router · React Query · Redux · Zustand · Node.js · Express · Vite · Vitest · Jest · Cypress · PostgreSQL · MongoDB · Mongoose · Git · Linux · Tailwind CSS · SASS · TDD · Figma ·

<u>LANGUAGES</u> · English (C2 Proficiency) · Spanish (Native) ·