CRISTIAN MOZETICH

Full Stack developer

https://portfolio-cristian-sigma.vercel.app/

cristianmozetich@gmail.com

+353 083 094 1442

https://github.com/CristianMozetich

https://www.linkedin.com/in/cristian-mozetich-135086256/

Professional Profile

I am Cristian Mozetich, a Full Stack Developer with a solid background in technology. My experience encompasses advanced technical skills, proficiency in Agile and Scrum methodologies, and the ability to tackle complex and demanding tasks with precision. My adaptability and strong communication skills in Spanish, English and Italian ensure high-quality results. I am passionate about staying at the forefront of industry trends and continuously improving my skill set to provide innovative digital solutions.

Experience as Frontend Developer

No Country - Frontend Developer

- Project 1. Link: https://educ-ar-frontend.vercel.app/
- Project 2. Link: https://s13-16-t-java-next-frontend.vercel.app/
- I participated in the planning of the web application development and in the implementation of the user interface.
- I utilized technologies such as Next.js, Vercel, TailwindCSS, and NextUI to optimize the user experience.
- I collaborated remotely in a multicultural team, successfully achieving goals within established timelines.

Technologies

Stack MERN

- Languages: HTML CSS JavaScript
- Libraries and Frameworks: React.js Express.js
- Environment and Tools: Next.js TailwindCSS NextUI Node.js Git GitHub Bootstrap
- Database: MongoDB Firebase
- · Skills and Knowledge
 - SEO (Search Engine Optimization).
 - Development and Consumption of RESTful APIs.
 - Agile and Scrum Methodologies.

Highlighted Projects

- Portfolio (Next.js Tailwind)
 - Project Link: https://portfolio-cristian-sigma.vercel.app/en
 - I created a personal portfolio where you can find a selection of my featured projects.

Educación

• Full Stack Developer

Coderhouse - 2022 / 2024

Physical Education Teacher

Instituto Superior San Miguel - 2015 / 2018

Languages

- English C1
- Italian C1
- · Spanish Native