JUAN SEBASTIAN AMEZQUITA

FRONTEND DEVELOPER



CONTACTO

+57-3176980852

✓ jagredo03@gmail.com

Portfolio

Github

LinkedIn

Medellín-Antioquia

TECHNICAL SKILLS

- Next.js (advance)
- React (medium)
- TypeScript (advance)
- HTML (advance)
- CSS (advance)
- Flluter (medium)

SOFT SKILLS

- Assertive communication
- Teamwork
- English B1
- Leadership

PROFILE

As a software developer with experience in advanced technologies such as Next.js, React, TypeScript, JavaScript, Flutter, HTML and CSS, I bring a solid combination of technical knowledge and web development skills. My background in mechanical engineering provides me with a robust foundation to tackle complex challenges and manage projects with an analytical and solution-oriented perspective. My ability to integrate innovative and efficient solutions in the design and development of web applications, along with my enthusiasm for learning and facing new challenges, positions me as a versatile and proactive professional, ready to contribute to the success of projects and teams.

PROFESSIONAL EXPERIENCE

DISTRIBUIDORA NISSAN / MAYO 2021- FEBRERO 2024

Product Master

- Knowledgeable of the entire portfolio of Nissan vehicles distributed in Colombia, with each of its technologies and mechanics in general.
- Customer service for the solution of doubts regarding vehicles, support with test drives and deliveries in high-end vehicles.
- Member of the regional continuous improvement team, focused on directing leadership in all areas to achieve a more optimal and productive work environment for the company.
- Continuous training for the entire sales force on Nissan products and each of its technologies, in order to have a more skilled sales force and thus achieve more and better sales.

EDUCATION

Universidad EAFIT / 2017 - 2021

Mechanical engineer

RIWI / 2024

Jr. Frontend Developer

PROJECTS COMPLETED

Website for managing job vacancies and companies, built with Next.js, following best practices in React and API handling.

(https://web-de-empleos.netlify.app/)