Daniela Paez

Fullstack Developer

danipaez1098@gmail.com \cdot (+57) 302 239 3397 \cdot danielapaez.dev \cdot linkedin.com/in/daniela-paez-delahoz \cdot github.com/dpaeza

I'm a Fullstack Developer with 2 years of experience, specializing in frontend technologies like React and Svelte, with a solid foundation in .NET and Al solutions. I bring strong analytical skills, a quick learning ability, and a collaborative mindset to build innovative, scalable applications. My motivation lies in solving complex challenges and driving impactful results through technology.

SKILLS

Frontend: Javascript, TypeScript, React.js, Next.js, Svelte, Sveltekit, Sass, Redux, Tailwind, HTML/CSS, MUI

Backend: .NET 7, ASP:NET, REST APIs, Firebase, SQL, MySQL, Redis

Azure Services: Azure OpenAl, Blob Storage, Azure Table Storage **Toold & Methodologies:** Git, GitHub, Git Flow, Scrum, Jira, Figma

WORK EXPERIENCE

Fullstack Developer

10 2023 - Present \cdot 1 yr 7 mos Bogotá, Colombia Inchcape Digital, Digital solutions provider for the automotive industry

RESPONSIBILITIES

- Builds: Developed web and backend tools for managing internal Al solutions.
- Supports: Offers tech support and mentorship to boost team performance.
- Creates: Builds scalable apps with Svelte and .NET for internal use.
- Integrates: Uses Azure (OpenAl, Blob, Table Storage) to improve apps.
- Collaborates: Works in agile teams using Scrum, Git, Github and Jira.

KEY ACCOMPLISHMENTS

- **Increased user satisfaction** to 4.5/5 by improving the Ethics Cache interface through collaboration and best practices.
- Boosted chatbot accuracy to 85% for Subaru Chile via robust backend and testing.
- Enhanced tool usability, integrating 90% of features and reaching 92% user satisfaction in a multilingual interface.

Daniela Paez

- Cut content creation time by 30% with a ChatGPT-based AI wizard, achieving 90% user satisfaction.
- Improved brand compliance by 80% with the Brand Guardian Bot for image and video checks.
- Raised system performance by 25% by refactoring the GenAl bots frontend and backend.
- Expanded use cases by 20% by upgrading the OpenAI microservice to handle image inputs.
- Reduced media planning time by 40% with a pilot tool for the Paid Media team.
- Lowered developer dependency by 30% with a user-role management tool and training.
- Promoted in career level after one year due to high performance and training completion.
- Reduced backend dev time by 20% by advancing skills in .NET and C#.
- Improved bot performance by 20% after applying knowledge from five advanced AI courses.
- Enhanced English communication through an advanced course, improving clarity in meetings and docs.

EDUCATION

Certified Tech Developer, Digital House

07 2023 - 04 2025 Argentina, Remote

Bootcamp: Frontend Web Development, MAKAIA Corporation

11 2022 - 05 2023 Colombia, Remote

Mechanical Engineering, University of the North

01 2016 - 02 2021 Barranquilla, Colombia

LANGUAGES

Spanish: Native English: B2 level

Daniela Paez