mansk98@gmail.com 🚳 +34682390037 📊 linkedin.com@n/german-gonzalez-garzon/ 🚭 portfolio-german.vercel.app

Germán González Garzón

Software Engineer

4+ years of experience developing high-quality applications in frontend (React, Next.js, Angular) and backend (Node.js, Java), with additional expertise in Big Data projects using Spark and Scala to drive efficient data processing.

I specialize in designing scalable full-stack applications and optimizing data processes for enhanced performance. Passionate about tech innovation. Always ready to take on new challenges and absorb all the knowledge I can!

Experience

Software Engineer at Santander Consumer Global Services March 2023 - Present
As a software engineer in a small, four-person agile team, I design and develop
end-to-end B2B solutions using JavaScript technologies.

On the frontend, I work with *React*, building intuitive features and using *GraphQL* for efficient communication with the backend.

On the backend, I work with *Node,js*, creating new APIs to connect with all our

service providers while managing databases like MongoDB and PostgreSQL to ensure efficient data storage, scalability, and performance optimization.

In addition, I manage the software development process from initial design to production deployment, including mobile applications.

A key part of my role involves building multi-tenant systems and customizing solutions for specific countries (tenants) to ensure compliance with local regulations.

Data Developer at Scalian

April 2022 - March 2023

I specialized in managing large datasets from a bank institution, with a particular emphasis on profits and losses. I worked with custom company software built on top of Soark using Scale to streamline data orocessing.

My main responsibility was ensuring the smooth execution of both daily batch processes and real-time streaming operations. This involved quickly resolving issues that arose, ensuring critical tasks ran without disruption.

One of my key achievements was leading the migration from **Spark 1.6** to **Spark 2.4**. I spearheaded the migration process, driving extensive research and collaboration to ensure its success. As a result, we saw a 20% improvement in data ingestion efficiency.

Frontend Developer at Capgemini

Feb. 2021 - Dec. 2021

My primary responsibility was developing exceptional user experiences using Angular, React, and Next.js.

I played a key role in enhancing the company's online visibility and reach. One of the challenges if faced was managing a lybrid application with both Angular and React pages. As the company transitioned to React, I was responsible for building new components from scratch while simultaneously maintaining existing Angular pages A major highlight off my role was being a vial part of a three-person team entrusted with the successful execution of a comprehensive redesign of the company's homeasoe usino React.

Backend Developer Intern at Babel

Dec. 2019 - March 2020

This experience marked my introduction to the dynamic world of coding. I eagerly took on my first tasks using Java and Spring framework, gaining hands-on experience in backend development. My primary role was to develop key Performance Indicators (RPIs) to track seat availability and utilization for a travel agency, enhancing booking efficiency and optimizing resource allocation.

Education

Software Engineering at Universidad Politécnica de Madrid (ETSISI-UPM) Sept. 2016 - July 2020 (Madrid - Spain)

Languages

English: Professional
 Spanish: Native

Skills

React	Node.js
Angular	GraphQL
HTML, CSS, JS	Java
Git	Spring
PostgreSQL	MongoDi
Python	Scala

CI/CD

Spark