

Languages

Spanish: native

English: B2

Skills

ASP.Net Core

TypeScript

NestJS

Elasticsearch

ReactJS

CSS

Python

Git

Docker

Contact

Number: (57) 311 818 7039

Email: jeffrey.rengifom@gmail.com

Residence: Medellín, Antioquia. ZIP code:

050004

Portfolio: jeffrm.com.co

GitHub: github.com/Delacrobix

LinkedIn: linkedin.com/in/jeffrey-rerin

JEFFREY RERÍN

FULLSTACK DEVELOPER

About me

I build efficient solutions using ASP.Net Core, SQL databases, NodeJS, React, and Elasticsearch. I'm a self-learning enthusiast, always enhancing my knowledge and open to learning new abilities. I enjoy solving problems and have strong soft skills for teamwork.

Relevant experience

2023 - Present: Freelance

 As a freelance developer, I have built web services using GenAl, Chrome Extensions, crawling data strategies, and Elasticsearch cluster management. GenAl helps improve productivity on multiple systems by automating repetitive tasks and increasing efficiency.

2021 - 2023: Building web services

 I have worked on multiple projects to enhance my knowledge. I built and deployed full-stack apps with best practices using multiple technologies like SQL and NoSQL databases, React, NodeJS, Typescript, GenAI, ASP.Net Core, Redis, and Elasticsearch.

Achievments

2024: TruEra - Google - Gemini Hackathon (third place)

I worked with the Llermaly team to build ContentPass. ContentCompass is an Al tool
that analyzes text and video content against customized guidelines, providing
scores and feedback for improvement. Integrated with TruLens for integrity, users
input guidelines, upload content, and receive actionable insights in a simple threestep process.

Proof: <u>lablab.ai/event/gemini-ai-hackathon</u> **Stack:** React, Python, OpenAl API, TrueLens

2024: Hackaton Cohere (second place)

The objective of this hackathon was to build an app using the Cohere LLM. We built
an application that allows the user to create a meeting with an agenda. While the
meeting is ongoing, Cohere LLM evaluates if the agenda points are being completed
and generates a summary with sentiment analysis of the meeting.

Proof: linkedin.com/feed/update/

Stack: React, NestJS, Cohere LLM, Typescript, Google Devtools, PostgressSQL

Education

SYSTEM ENGINEERING: (Currently studying) University of Antioquia.