



Contact

Cell phone 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

Languages

- Spanish: native
- English: B1

Professional references

Melissa Barrientos Arenas: Civil Engineer
Number: (57) 314 555 1539

Juliana Barrera: Clothing Designer
Number: (57) 310 529 7635

Daniela Osorio: Backend Developer
Number: (57) 301 451 0118

JEFFREY SNEIDER RENGIFO MARÍN

Fullstack developer

About me

I build web services using ASP.Net Core, SQL Server, NodeJS, React, and MongoDB. Continuous learning enthusiast, a good autodidact, I enjoy solving problems and I like to be proactive in the team work.

Experiencia relevante

Desarrollo web services

- For 6 months: I participated in all development phases in an open-source web service. Whiting this project, I built three applications: one in react, another in ASP.Net and the last one in NodeJS . Additionally, the applications utilized both SQL and NoSQL databases.

Freelance

- Over 2 years: I have been building projects for my personal portfolio in which I have applied my knowledge and the best development practices.

Education

SYSTEM ENGINEERING: (Currently studying) University of Antioquia.

Skills

- .Net Core
- SQL Server
- SASS
- ReactJS
- NodeJS
- MongoDB
- Git
- Docker

Projects

Generador de acordes

In this application, you can generate functional harmonics progressions. You can sign up and collab with the song makers community. This site was built with React, Redux, NodeJS, GraphQL, ASP.Net Core, Redis, Entity framework, SQL Server, MongoDB, SASS, OpenAI API and JWT.

[Repository](#)

[App online](#)

Bingo multiplayer online

This app allows a list of players to play bingo games in multiplayer mode. This app was built in NodeJS, MongoDB, .NET 6, SASS, PUG, and MySQL. Use is made of technologies like web sockets (Socket IO and Signal R).

[Repository](#)

[App online](#)

Personal gallery

In this application, I share the bests photographs that I had taken throughout my life. This app was built in .Net 6, MongoDB and ReactJS. It makes use of an API that loads the images from a Redis service.

[Repository](#)

[App online](#)