

Ticiano Ian Morvan

Full-stack developer (FE) from Argentina

ticiano.morvan@gmail.com - [+54 9 3515138578](tel:+5493515138578)

<https://www.linkedin.com/in/ticianomorvan/>

<https://github.com/ticianomorvan>

<https://ticianomorvan.com.ar>



> Summary

Full-stack developer (FE) with knowledge in data structures, programming logic and paradigms, as well with Linux systems and interacting with the Cloud. I'm into Open Source, good practices, continuous learning and collaborative work.

> Skills

Principal: React, Next.js, TypeScript, JavaScript, Node.js, Express, HTML5, CSS3, Tailwind CSS, Git, GitHub

Secondary: Jest, MySQL, MongoDB, Golang, Docker, Linux, Vite, Webpack, Visual Studio Code, Vercel

> Experience

Full-stack developer @ CrESI Asociación Civil - January 2023 - Now

I am responsible for the development of the main platform for CrESI, constantly proposing and working on new features to improve the quality of the service we provide. I have achieved, among other things, the migration of the entire web platform to Next.js, a general improvement of the codebase by applying tools such as TypeScript and ESLint, the optimization and improvement of the online game, and the implementation of a collaboratively developed back-end in Nestjs to allow for scaling of the project. In numbers, I changed approximately over 1,000 lines of code through more than 60 commits, I managed to reduce the project's compilation time by more than 8 times the previous time, and I increased the site's performance score on Pagespeed Insights by over 40 points.

> Education

High School Diploma - Business and Management

Instituto San Carlos - Malagueño, Córdoba, Argentina (March 2017 - December 2022)

Final grade: **9.28**

> Certifications

- **Award to Academic Excellence** - Banco ROELA S.A | Dic 2022
- **Socios 2022** - Junior Achievement | Jul 2022
- **JavaScript Algorithms and Data Structures** - freeCodeCamp | Oct 2021
- **Responsive Web Design** - freeCodeCamp | Jul 2021

> Languages

- **Español** (Native)
- **Inglés** (A2+ UTN; C2 EF SET)