



GIANLUCA BREDICE VIVARELLI

Fullstack Developer

- ☎ +54 2281-599471
- ✉ devbredicegian@gmail.com
- 🌐 devbredicegian.site
- 🌐 github.com/bredigian
- 📍 Argentina

EDUCATION

ITC Analyst
National University of La Plata
2020 - Pre.

App Development
Coderhouse
2022

TECHNOLOGIES

React Native	Nest.js
TypeScript	SQL
Next.js	Prisma
Tailwind	MongoDB
Node.js	DigitalOcean
Figma	NGINX

LANGUAGES

Spanish (native)
English (basic)

ME

I am 22, I live in La Plata and I dedicate myself to web development. I started a university career in 2020 and in 2022 I decided to start a parallel path studying and completing different courses to reach my goals. I consider myself a proactive, organized and responsible person. Always with the best disposition to carry out my work. Currently, I am working as a freelancer and I am also working together with a Marketing and Design team from Guatemala.

EDUCATION'S DETAILS

○ Feb 2020 - Pre.

ITC Analyst

Technical Analyst in Information and Communication Technologies at the Faculty of Informatics of the National University of La Plata.

○ Apr 2022 - Jan 2023

App Development

Course in Coderhouse that includes from the introduction to web development with the learning of HTML as a tag language and CSS as a cascade style language, passing through the bases of JavaScript for mastering the DOM, continuing with React to achieve a SPA, until React Native to achieve complete development of a cross-platform application.

EXPERIENCE

○ May 2023 - Pre.

Azulmarino

Programmer role for an Agency from Guatemala that is mainly dedicated to Strategic Marketing, Community Manager and Web Application Development.

○ Feb 2024 - May 2024

Megallón

Administrative system created for a Food SME called "Megallón". It includes stock management of the products made, as well as sales to different registered clients, among other things.

○ Sep 2023 - Oct 2023

MB Peluquería

Shift system for a hair salon which allows clients to reserve a shift with a specific day and time, and the administrator to manage shifts, enable and/or disable schedules, among other things.