

Juan Gabriel Mazzoleni

Full Stack Developer and Systems Engineering student

Portfolio: [gabmz.dev](#)
gabmzzn@gmail.com
[LinkedIn Profile](#)
+54 351-772-4983
Córdoba, Argentina

EXPERIENCE

JavaScript Developer – Admitad - Contract

FEB 2021 - PRESENT

Developer of a Google Chrome extension in partnership with an advertising company with an initial floor of 30.000 users taken successfully to +70.000 users.

Skills: JavaScript · CSS · HTML · Chromium API

[🔗 Product Link](#)

Frontend Developer – ASD Studios - Contract

FEB 2022 - PRESENT

Developer of a crypto portal web app where it shows fluctuant live market data in real-time, statistical data about specific currencies, news feed, and general information.

Skills: React.js · JavaScript · Next.js · Material UI · REST APIs · WebSocket

[🔗 Product Link](#)

Software Developer – DIMAMCOR SRL

APRIL 2019 - AUGUST 2021

Develop and maintenance of sales, invoice, price list management on advanced spreadsheets/database of hardware products distributor. General optimization of the business process, achieving a 60-80% reduction in working hours for specific tasks.

Skills: SQL · Power Query

EDUCATION

Information Systems Engineering – 2013 - 2022 >

Universidad Tecnológica Nacional - Facultad Regional Córdoba

Software Design Patterns · Agile Methodology · Algorithm Complexity Analysis · Unified Software Development Process · Data Structure and Algorithms · Oriented Object Design · Database Design

Technical Degree in Programming – 2012

Instituto José Peña

General Systems Theory · Python language · Visual Basic .NET · Scholar Website Project

COURSES AND CERTIFICATIONS

Next.js & React – The Complete Guide

UDEMY - ACADEMIND - 2022 [🔗 CERTIFICATE](#)

React – The Complete Guide (incl Hooks, React Router, Redux)

UDEMY - ACADEMIND - 2022 [🔗 CERTIFICATE](#)

NodeJS – The Complete Guide (MVC, REST APIs, GraphQL)

UDEMY - ACADEMIND - 2022 [🔗 CERTIFICATE](#)

EF SET English Certificate 84/100 (C2 Proficient)

EF STANDARD ENGLISH TEST (EF SET) - 2021 [🔗 CERTIFICATE](#)