

Mateo Roca

System Analyst student


[in](#)[f](#)[ig](#)[yt](#)

[DOWNLOAD CV](#)[CONTACT ME](#)


About Me

Hello! I'm Mateo Roca. I am passionate about software development and block chain technology. I am a skilled **back-end,data base**,and **front-end**. I am a quick learner and a team worker that gets the job done.


Bio

 **Age**


26

 **Email**

mateoroca_17@hotmail.com

 **LinkedIn**

mateoroca

 **Address**

Argentina, Buenos Aires, Mar Del Plata

Professional Skills

HTML

ADVANCE

CSS

ADVANCE

JavaScript

BEGINNER

C++

ADVANCE

SQL

BEGINNER

Docker

MEDIUM


Git Hub

ADVANCE

Solidity

BEGINNE

Work Experience




C++ Developer

studio and freelance

april, 2021 - Present

Throughout my studies we developed different projects of different levels of complexity in order to evolve in learning about back end development and the different programming paradigms.




Data Base

studio and freelance

april, 2022 - present

In the course of my studies related to the database subject, I was learning and developing different projects with relational and non-relational databases, also (SGBD) to create, read, update and delete (CRUD) data from a database.




Junior Web Developer

studio and freelance

Jan, 2011 - May, 2013

I have always been interested in web and mobile development and in my studies we are taught about it.

Education




Systems Analyst Technician

from institute N°151

2021 - present

There are many things that I have been learning and I continue to learn in this career. Basically what is sought in this, is that we graduate as full stack software developers, with knowledge in the various components that make up a software as well as in the necessary tools, both theoretical and in the practices that are needed to be able to develop it.




Blockchain Basics Cryptocurrencies and NFT Tokens

from udemy

key elements of Blockchain technology: Bitcoin, Ethereum, Smart Contracts, NFT Tokens

2022



Smart Contracts y Blockchain con Solidity de la A a la Z

from udemy

2022

The course has been designed to cover the basic pillars of programming in Solidity, starting with the basic concepts of programming in Solidity, following the programming of real projects with Solidity and ending with a real project of more than 500 lines of code to understand everything you need to be an expert in creating Smart Contracts.