

SEBASTIÁN NICOLÁS LÓPEZ NÚÑEZ

Mechanic and Autotronics Engineer
Student in Analyst Programmer

Presentation

As a student of Programming Analyst, I am actively seeking opportunities for my professional internship, with a specific interest in the backend and fullstack areas. I consider myself a responsible, organized individual with a proactive mentality and a great desire to learn and grow both professionally and personally.

My goal is to take advantage of my experience in mechanical alongside my programming skills to contribute innovative and efficient solutions. I am dedicated to continuous learning and enthusiastic about taking on new challenges that allow me to expand my knowledge and skills.

Personal information

📍 Santiago, Maipú

☎ Phone: +569 - 8 752 67 64

👤 18.024.570-7

✉ se.lopezn@gmail.com

🌐 <https://www.linkedin.com/in/sebastian-lopez-nunez/>

📄 <https://github.com/sebalopezx>

🌐 <https://sebalopezx.github.io/Portafolio/>

💡 Main junior stack:

Python / Django
HTML5 / CSS3
Bootstrap5
JavaScript
MERN
MySQL

🗣 Language English

Speaking: Basic A2
Reading: Mid B1

🏢 Office: Mid level.

🚗 Driver's license: Type B

Experience in Programmer Analyst

2022-2023 Own study projects.

Done: HTML, CSS, Bootstrap, JavaScript, Python, Django.

Function: Projects to practice and learn different technologies. Studying the syntax, structure, design patterns, logic, etc...

Study projects "featured"

2023 Project: Appointment Management

Done: Python, Django, Bootstrap, Data Base SQL

Function: Management of maintenance appointments with different interfaces and ranks (Customer, Receptionist, Administrator).

To: Know the language, their syntax and structure.

https://github.com/sebalopezx/Gestion_Automotriz

2023 Project: API Vehicle details

Done: (MERN) Node with Express, React with Bootstrap, MongoDB

Function: Vehicle management for brands and models.

To: Understand the use of the Rest Full API, and integration through endpoint to the "Appointment Management" project.

https://github.com/sebalopezx/api_CarDetails

Academic education

2022-2023 Technical professional degree

(Studying) Inacap Maipu.
Programmer analyst

2016-2019 Technical professional degree

(Graduate) Duoc UC Maipu.
Mechanical and autotronics engineer

2011-2013 Technical professional degree

(Graduate) Duoc UC Maipu.
Mechanical and autotronic technician

¡ IMMEDIATE AVAILABILITY !