

Calcara Carlos Nahuel

Transforming problems into code
and code into innovation

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

portfolio <https://nahuel77.github.io/>



Personal Info

PC: 7600. Mar del Plata, Buenos Aires, Argentina.

Address: Gutenberg 8146

Phone Number

(wsp): +54 9223 689 5364

Email: calcara.nahuel@gmail.com

Idiomas

English B1/B2

Spanish Nativo

Portuguese B1

Skills

I have developed CRUD projects, dashboards, and image processing and recognition with OpenCV, as well as having skills in image editing. I am proficient with Microsoft Office tools and their open-source alternatives. My experience in solving technical problems and developing personal projects has provided me with a solid knowledge of IT, especially in general PC maintenance.

Education

My studies extend up to the second year of Computer Engineering, after which I switched to the **Systems Analyst program** (current), as it was more focused on programming. Since then, I have invested a significant amount of time in programming.

Course Codo a Codo 2022 - Fullstack Development on Java.

Course Codo a Codo 2023 - Big Data.

Course BA Multiplica 2023 - Advanced Excel y Power Bi.

Course Codo a Codo 2023 - Testing QA.

I explore online resources and tutorials to improve my programming skills. Most of my training is self-taught.

Technologies I Have Worked With

HTML, CSS, JavaScript, Java, C, Python, GIT, Node.js, React, SQL and NoSQL, Angular, and others. Currently, I am delving into graph algorithms.

Experience

I do not have formal experience. However, I want you to know that I have dedicated myself to studying the fundamentals of programming, algorithmic logic, and how different data types are handled in various languages.

I am not the type of programmer who does things by rote (which I don't like). I move comfortably between different languages and quickly learn new technologies for the reasons mentioned above.

In short, I am logical, methodical, and do not tend to get frustrated with problems; instead, I see them as challenges.

Take a look at my portfolio.