

Cristian Darío Acosta

📍 Coronel Suárez (7540), Buenos Aires, Argentina.
📞 +54 9 2926 50-1348
✉️ acosta@murena.io
🌐 <https://acosta.net.ar/>

Skills

Frontend

HTML, CSS, SASS, Bootstrap, Tailwind CSS, JavaScript, React

Backend

Node.js, Express, Python, PHP, Java

Databases

MySQL, MariaDB, SQLite, Sequelize

APIs & Authentication

REST API, JWT

Tools & Others

Git, Linux, VS Code

Certificates

Diploma in Full Stack Web Development

ICARO

Oct 2024

Diploma in Full Stack Web Programming

UTN FRRe

Apr 2023

Cambridge English Certificate – Level 3 (ESOL International)

Cambridge

Nov 2018

Recognitions

Outstanding Youth

Municipality of Coronel Suárez

Aug 2025

Award for best GPA in the cohort and highest grade (10) in professional internship.

Languages

English



Profiles

GitHub <https://github.com/Acosta-gh>

LinkedIn <https://www.linkedin.com/in/cristian-acosta01/>

Experience

Coding Giants

September 2025 - Present

Programming Instructor

Remote

Teaching basic Python and C# to children, using a practical and playful approach to introduce logic, variables, conditionals, and loops.

National University of Lomas de

August 2025 – Present

Zamora

Coronel Suárez, Buenos Aires, Argentina

Java Programming Professor

Design and implementation of theoretical-practical classes covering OOP, inheritance, interfaces, polymorphism, collections, and exception handling.

Municipality of Coronel Suárez

April 2025 - August 2025

Junior Full Stack Developer (Supervised

Coronel Suárez

Professional Practice)

- Main development of the PRISMA system backoffice frontend using React, Tailwind CSS, and shadcn/ui.
- Implementation and adjustment of backend endpoints to provide data to the frontend, including bug fixes and performance improvements.
- Creation and implementation of a WhatsApp bot for the Suarense Regional University Educational Center (CREUS), automating responses and common student queries.

Education

National University of Lomas de Zamora

January 2022 - August 2025

Associate Degree in Computer Programming

