

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

🔗 <https://github.com/Acosta-gh>

🌐 <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 Zamora **August 2025 – Present**
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 Professional Practice) Coronel Suárez

- 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 Suarensen 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