

Juan Cruz Dauberte

BA City, Buenos Aires Province, Argentina | juandauberte@gmail.com | +54 3329 305210
| [Linkedin](#) | [GitHub](#) | [Portfolio](#)

Education

National University of San Antonio de Areco (UNSAdA), Bachelor of Science in Computer Science February 2022 - Present

Coderhouse, Full-Stack Web Developer Certification Aug 2024 – Sep 2025

University of Buenos Aires (UBA), Professional Certificate in Data Analysis and Management Aug 2025 – Dec 2025

National University of General San Martín (UNSAM), Professional Certificate in Data Science Aug 2025 – Present

Projects

Dreamhouse Baradero. Landing Page

- Code: <https://github.com/juancruzdauberte/dreamhouse-landing>
- Deploy: <https://dreamhousebaradero.com>

Designed and developed a fully responsive landing page for a short-term rental property.

The site features a visual presentation of the property, an image gallery, a description of amenities, a contact form, and an online reservation system.

Implemented usability best practices and SEO optimization to enhance user experience and improve site visibility.

Technologies and Libraries: Node.js, Next.js, React.js, TypeScript, Tailwind CSS, Resend.

Dreamhouse Baradero. Back Office

- Code: <https://github.com/juancruzdauberte/dreamhouse-back-office>

Design and implementation of a back-office system for Dreamhouse Baradero. The project combined the optimization of complex workflows with innovation in modern user interfaces. The results include complete digitization of reservation management and automated generation of customer documentation.

Technologies and Libraries: Node.js, Next.js, React.js, TypeScript, Tailwind, Zod, MySQL

Como En Casa. Order and Financial Management Software

- Back: <https://github.com/juancruzdauberte/comoencasa-back>
- Front: <https://github.com/juancruzdauberte/ComoEnCasa-front>

Developed a full-stack web application for order and financial management for "Como En Casa," a local delicatessen in Baradero, Buenos Aires.

The platform allows predefined users to authenticate and gain authorization via OAuth2, JWT, and Cookies to manage and monitor orders and financial data.

Technologies and Libraries:

- Backend:** Node.js, Express.js, TypeScript, MySQL, OAuth2, JWT, Cookies.
- Frontend:** React.js, TypeScript, Zustand, TanStack Query & Form, Tailwind CSS.

Skills

- Soft:** Teamwork, emotional intelligence, Data Analysis, Effective Communication, Time Management, Continuous Learning, Problem Solving, Accountability.
- Technical:** JavaScript, TypeScript, Python, SQL, Docker, Node.js, Express.js, Next.js, React.js, TanStack Query & Form, Zustand, Git, GitHub, PostgreSQL, SQL Server, MySQL, MongoDB, Mongoose, HTML, CSS, Tailwind CSS.
- Language:** English B1