

Sergio Navarro

Corrientes, Corrientes, Argentina, W3400 | +54 (9) 3794003967 | nachonavarro197@gmail.com

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Profesional Summary

- Junior Systems Analyst / Software Developer focused on web and application development. Seeking my first professional role in the IT sector to apply my technical knowledge in full-stack environments. Committed to continuous learning, collaborative teamwork, and delivering value to real-world projects through clean code and efficient architecture.

Education

B.S. IN INFORMATION SYSTEMS | **FACENA – UNNE** | IN PROGRESS - 4TH YEAR

- Intermediate degree: **University Programmer Analyst** (in progress)
- Remaining final exams: 2
- Expected intermediate degree completion: **March 2026**

Skills & Competencies

TECHNICAL SKILLS

- Object-Oriented Programming (OOP)
- Requirements Analysis & specification
- Relational Database Design

SOFT SKILLS

- Problem Solving & Analytical Thinking
- Effective Communication
- Team Collaboration & Agile Mindset

TECHNOLOGIES & TOOLS

- Languages:** C#, Java, JavaScript, PHP, SQL, HTML5, CSS3.
- Frameworks/Libraries:** .NET, React, Next.js, Spring Boot (Basic), TailwindCSS, CodeIgniter.
- Databases:** SQL Server, PostgreSQL, MySQL.
- Tools:** Git, GitHub, Visual Studio, VS Code.

Experience

ACADEMIC & PERSONAL PROJECTS

- Eventflow: Full-stack application for social event management developed with **Next.js** and **.NET**. Implemented a decoupled architecture and managed automated deployments on **Vercel** and **Render**, ensuring data persistence using relational databases.
- Navarnica: Functional e-commerce platform developed with **PHP** and **JavaScript**. Designed business logic for dynamic product and shopping cart management, enhancing user experience through responsive design with **HTML** and **CSS**.
- Codebites: Micro-learning platform for developers designed following **Clean Architecture** principles. Developed the backend with **.NET** and a modern frontend using **Next.js**.
- PaqueExpress: Research project for the **Databases** course. Data model inspired by a logistics and parcel delivery company, implemented in **SQL Server**.