



Agustín Santinelli, a 21-year-old Information Systems Engineering student at UTN-FRRO (entering 4th year). Focused on Clean Architecture and building scalable software, I am a motivated professional eager to deliver high-impact solutions within the IT field.

Education

2023–Present	Information Systems Engineering student UTN
2018–2022	High School Diploma in Commerce & Accounting Superior de Comercio "Libertador General San Martín"

Languages

Spanish	Native
English	B2 – Cambridge First Certificate

Contact me

→ agustinsantinelli@gmail.com

→ +54 9 341 256 7375

→ [linkedin.com/in/agustin-santinelli-a60639300](https://www.linkedin.com/in/agustin-santinelli-a60639300)

→ <https://github.com/agussantinelli>

Agustín Santinelli

FULL STACK DEVELOPER |
INFORMATION SYSTEMS
ENGINEERING STUDENT

Skills

- Programming Languages: Java, C#, JavaScript, TypeScript, Python, SQL.
- Backend & Frameworks: .NET 8/9 (ASP.NET Core), Spring Boot, Jakarta EE, Node.js (Express), JSP.
- Frontend: Angular 19 (Signals), Next.js 16+, React.js, Blazor WASM, WinForms, HTML5/CSS3.
- Databases & ORM: PostgreSQL, Microsoft SQL Server, MySQL, Prisma, Hibernate.
- Tools & Testing: Git, GitHub, Maven, Vitest, Playwright, Stripe API.

Projects

FinanzApp – Investment Ecosystem | Full Stack Developer

Engineered a robust investment platform for the Argentine market using Clean Architecture. Integrated AI for precise financial data parsing and real-time multi-currency valuation. Implemented institutional-grade security features and a social investment module for high-fidelity portfolio distribution tracking.

Stack: .NET 9, ASP.NET Core, Next.js 16, TypeScript, SQL Server, Material.

Sysacad Next – University Management System | Reengineering Lead

Led a high-scale reengineering of the university's legacy portal to eliminate bureaucratic friction. Developed a reactive frontend with Angular 19 Signals and optimized Spring Boot services to handle peak enrollment traffic. Focused on high-performance state synchronization and secure student enrollment workflows.

Stack: Java 21, Spring Boot 3.5, Angular 19, PostgreSQL, Hibernate.

TicketApp – Event Ticketing Platform | Full Stack Developer

Architected a high-concurrency ticketing platform featuring an interactive SVG-based seat selection engine and secure Stripe integration. Ensured transactional integrity during peak sales periods and achieved high reliability through intensive automated testing with Vitest and Playwright.

Stack: React 19, Node.js, Prisma, Stripe, MySQL, Vitest.

BuyJugador – Gaming Inventory System | Backend & Desktop Dev

Designed an N-tier retail ecosystem synchronizing a modern Blazor WebAssembly SPA with a Windows Forms desktop application. Implemented Repository and Unit of Work patterns within a shared logic layer to ensure 100% data consistency across diverse multi-client management environments.

Stack: C#, .NET 8, Blazor WASM, WinForms, SQL Server, ASP.NET Web API.

ImpulsaME – Crowdfunding Platform | Java Developer

Built a social-impact platform with a decoupled 3-Layer Architecture. Implemented an automated project lifecycle state machine and a handcrafted JDBC persistence layer for optimized data performance without heavy ORMs. Managed secure donation cycles via anti-fraud Stripe integration.

Stack: Java Servlets, JSP, MySQL, Stripe Checkout, Apache Tomcat.