

# Julián Murno

## Systemas Analyst (Advanced Student)

julianmurno@gmail.com | +5493541201646 | Villa Carlos Paz, Argentina | [Portafolio](#)

### PROFESSIONAL SUMARY

Final-year Software Systems Analyst student with a strong focus on the software development life cycle (SDLC). Technical expertise in Functional Analysis, data modeling (ERD), and Agile methodologies such as Scrum. Proven ability to transform business requirements into efficient technical solutions through comprehensive documentation and Full-Stack development.

### EDUCATION

- Higher Technical Degree in Computer Systems Analysis — Apr 2024 – Dec 2026

### WORK EXPERIENCE

Systems Intern | Hotel Aranjuez, Villa Carlos Paz, Argentina *Aug 2025 – Dec 2025*

- **Process Optimization:** Identified key improvement opportunities through operational process analysis.
- **Information Architecture:** Designed an inventory management system, optimizing stock and order traceability.
- **Requirements Management:** Developed functional and non-functional technical documentation aligned with client needs.

### SKILLS

- **Soft Skills:** Assertive Communication, Analytical Thinking, Collaborative Work, Time Management, Prioritization, and Problem-Solving.
- **Analysis & Management:** Requirements Gathering, Use Cases, ERD, DDL, Technical Documentation, Agile Methodologies (Scrum/Kanban).
- **Technologies & Languages:** HTML5, CSS3, JavaScript (React/React Native), Python (Django/Flask), SQL, NoSQL (JSON).
- **Tools:** Google Workspace, Git, GitHub, Trello.

### LANGUAGES

- Spanish: Native.
- English: Upper-Intermediate (B2).

### PROJECTS

---

## **BrushUp**

- Designed a mobile architecture for a productivity application aimed at enhancing study time efficiency.
- Led the project life cycle using Scrum, defining the roadmap, sprints, and deliverables.
- Implemented user interface and logic using React for increased efficiency.
- Ensured on-time delivery within scope, time, and cost constraints.
- Optimized navigation flows and data structures for academic users.