

Tomás Malamud

Systems Engineering student (graduating in 2025) and entrepreneur. Currently managing a co-founded business, and looking for a transition into the tech industry. My GitHub and LinkedIn are available on my personal website.

✉ toasmalamud@gmail.com

☎ +54 3541614107

📍 Córdoba, Argentina

🔗 <https://tmalamud.com>

WORK EXPERIENCE

ROHI Somniers

Co-Founder & Manager

Dec 2019 - Present

- Built a Full-stack web application for logistics management and a blog using Next.js, Prisma ORM (PostgreSQL), Tailwind CSS, Auth0, and deployed to Vercel.
- Drove the digital transformation of the company by implementing an ERP system, online store (now represents 30% of total sales), and digital marketing on Google - Meta Ads.
- Led sales events like Black Friday since 2021, achieving 2x monthly revenue in just 3 days.
- Opened two new stores and renovated one, currently having two.
- Hired and onboarded 10 employees, currently managing a team of 5.

SKILLS

- SQL, Python (Advanced)
- Next.js/React, PostgreSQL, Django (Intermediate)
- Torch/PyTorch, Deep Learning (Beginner)
- Languages: Spanish (native); English (Working Proficiency)

PROJECTS

Logistics Management Web App

- Built full-stack web application developed using Auth0, Next.js, Vercel Postgres, Prisma ORM, and TailwindCSS to handle home delivery of purchases made at ROHI Somniers. Code available on GitHub.

Airbnb-like Website

- Website developed with Next.js and Tailwind CSS to display information about properties for temporary rent. Code available on GitHub

EDUCATION

Universidad Tecnológica Nacional

Engineering Degree, Systems Engineering

2021 - 2025

- Developed a service for an IVR software using Django (Python Framework) using Object-Oriented Programming, implementing SOLID principles and System Design.
- Built a full-stack web application using React, Jest, and Node.js.
- Used GitLab for version control and to coordinate teamwork for all projects.
- Relevant coursework: Database Administration with SQL.

COURSES

- Practical Deep Learning, Fast.ai, 2023.
- Neural Networks and Deep Learning, DeepLearning.AI, 2023.