Tomás Varela

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# Professional Profile

Fullstack Developer with a strong background in programming and systems engineering. Experienced in developing modern web applications with solid command of the JavaScript stack, relational and non-relational databases, and agile methodologies. Passionate about continuous improvement, code quality, and creating user-centered digital solutions.

# Education

- Information Systems Engineering – UTN FRT – San Miguel de Tucumán (In progress)

- Technical Degree in Programming – UTN FRT – San Miguel de Tucumán (Graduated)

# Technical Skills

- Languages: JavaScript, TypeScript, HTML5, CSS3, C#, SQL, Python

- Databases: MySQL, SQL Server, MongoDB, Firebase Firestore

- Frameworks & Libraries: React, Next.js, Node.js, Express, Tailwind CSS, .NET

- Tools & Development Environments: Git, GitHub, Firebase, Visual Studio Code, Visual Studio, REST Client (Postman/Thunder), Scrum, UML

# Languages

- Spanish (Native)

- English (Upper Intermediate – B2)

# Soft Skills

- Strong problem-solving skills

- Effective communication with both technical and non-technical stakeholders

- Collaborative teamwork in agile environments

- Adaptability and continuous learning

- Attention to detail and user experience focus

- Efficient time and priority management

# Highlighted Projects

Management System – Alenort Poultry Distributor

Full web system to automate sales, inventory, and administrative processes for a wholesale company.

Stack: Next.js, Tailwind CSS, Firebase (Authentication, Firestore, Functions), Git

Impact: Reduced administrative time and improved order traceability.

GitHub: https://github.com/tomasvarela21/sistemaAlenort

FitApp – Virtual Fitness and Nutrition Assistant

Fullstack application with a chatbot offering personalized workout and nutrition plans, progress tracking, and Google authentication.

Stack: React, Node.js, Express, MySQL, Sequelize, OAuth

Impact: Enhanced personalization of fitness routines and automated user data tracking.

GitHub: https://github.com/tomasvarela21/fitApp

# Additional Training

- Python Course – Scientific Computing (FreeCodeCamp)

- Web Development with Astro 5 – Midulive

- Introduction to Microsoft Power Platform – Microsoft Learn