

Tomás Fernandez

Software Developer

Argentina, Buenos Aires

(+54) 11 2262-2531

tomas.fernandez.tech@gmail.com

github.com/TomasFernandez123

www.linkedin.com/in/tomas-fernandez-583b6b380

Skills

Languages: TypeScript, Java, JavaScript, Python.

Frameworks: Angular, NestJS, NodeJS, Flutter, React, React Native.

Databases: MongoDB, SQL, Firebase, Supabase.

Tools: Git/GitHub, Postman, Appwrite, Linux (CLI / development environment)

Soft Skills: Agile Team Leadership, Agile Methodologies, Design Patterns, Code Reviews.

Experience

Angelite - E-commerce Platform | Full Stack Developer

Backend: Designed and developed REST APIs using NestJS and MongoDB, including authentication, user management and role-based access.

Integrations: Implemented payment gateway integration, shipping rate calculation and third-party APIs.

Frontend: Developed a modular and responsive web application using Angular.

Cloud & media: Implemented image storage and management using cloud services.

Project ownership: Responsible for system design, development, deployment and ongoing improvements.

Technologies: NestJS, Angular, MongoDB, TypeScript, REST APIs, Git/GitHub, Cloud services.

Academic Experience

Restaurant Management App (Final Project) | Team Leader & Full Stack Dev

Agile Team Leadership: Led the development team using Agile methodologies, conducted code reviews, and managed GitHub

workflows

Mobile App Development: Implemented role-based authentication (Admin/Users), CRUD functionality for menus, tables, and staff, and integrated real-time push notifications.

Technologies: Flutter, Angular, Supabase, Firebase.

Web Social Network (Nexora) | Full Stack Developer (NestJS & Angular)

Backend: Engineered a scalable architecture using NestJS and MongoDB to efficiently manage high data volumes, including Users, Posts, and Likes.

Frontend: Developed a 100% responsive Single Page Application (SPA) with Angular, implementing Webhooks to enable real-time updates.

Education

Universidad Tecnológica Nacional (UTN), Associate Degree in Computer Programming

Feb 2024 - Dec 2025, Avellaneda, Argentina

Key Coursework: Programming I, II, III, & IV (Structural and Object-Oriented), Databases I & II (SQL, NoSQL), Systems Methodology I & II (Scrum, Agile, Design Patterns, etc.).

Instituto Dr.Sallares, High School Diploma in Economics and Administration

Mar 2017 – Dec 2022, Florencio Varela, Argentina

Languages

English: Upper-intermediate (B2)

Spanish: Native