

Florencia Gimenez

Full-Stack Developer — TypeScript | NestJS | React

Baltimore, MD • +1 (667) 434-4217 • florgimenez14@hotmail.com

LinkedIn: /florenciagimenez • GitHub: /MFloreciaGimenez

SUMMARY

Full-Stack Developer specializing in TypeScript, NestJS, React, and PostgreSQL. Experienced in secure, scalable application development with JWT & Google OAuth authentication, authorization systems, real-time chat, email automation, and Cloudinary integrations. Strong end-to-end ownership, from database architecture to frontend implementation. Passionate about clean architecture and problem-solving. Currently mentoring new developers as a Teaching Assistant.

TECHNICAL SKILLS

Frontend:	React, Next.js, JavaScript, TypeScript, CSS Modules
Backend:	NestJS, Node.js, Express, REST APIs, MVC, Microservices
Databases:	PostgreSQL, SQL, TypeORM, MongoDB (basic)
Tools:	Git, Postman, Cloudinary, Nodemailer, Render, Railway, Vercel
Core Concepts:	Auth, Clean Architecture, Responsive Design
Languages:	Spanish (Native), English (C2)

PROJECTS

FixPoint — Services Marketplace (Full-Stack)

Services marketplace with bookings, availability logic, professional profiles, and authentication. Implemented JWT + Google login, Cloudinary uploads, relational DB design, and backend modules.

Sakura — Restaurant Menu & Reservation System

Modern UI redesign, reservation engine with occupancy logic, dynamic menus, responsive components, and full deployment.

ShopBase API — E-commerce Backend Architecture

JWT auth, role-based access, password hashing, Cloudinary integration, Swagger documentation, and modular CRUD for products, users, orders, and carts.

EXPERIENCE

Teaching Assistant — SoyHenry Bootcamp (Aug 2025 – Present)

Mentoring students in core full-stack concepts, debugging, algorithms, and project workflows through pair programming.

Administrative & Customer Support — Retail Industry (2015 – 2024)

Coordinated operations, managed customer interactions, and developed strong communication and problem-solving skills.

EDUCATION

Full-Stack Developer — Henry Bootcamp, 2025

Engineering Studies — La Plata University, 2019–2021