

# MARCOS LESCANO

Fullstack Developer · Fullstack Software Engineer

San Justo, Santa Fe, Argentina · [marcoslescano02@gmail.com](mailto:marcoslescano02@gmail.com) · +54 3498 406564 ·

[linkedin.com/in/marcos-lescano-1a7a80244](https://www.linkedin.com/in/marcos-lescano-1a7a80244) · [github.com/MarcosLesca](https://github.com/MarcosLesca) · [marcoslesca.github.io/portfolio](https://marcoslesca.github.io/portfolio)

## PROFESSIONAL SUMMARY

---

Fullstack Software Engineer with 3+ years of experience designing, developing, and deploying scalable web applications and internal business tools. Proven ability to automate complex workflows, integrate third-party APIs, and reduce manual processing time through software. Experience spanning enterprise-level logistics platforms (John Deere / Agronorte) and client-facing SaaS products (LYM Desarrollo Web). Strong background in Angular, React, Next.js, Django REST, Python, TypeScript, and PostgreSQL. Goal-oriented developer aiming to evolve into a Software Architect role.

## TECHNICAL SKILLS

---

<b>Frontend:</b>	Angular 17+, React 19, Next.js 16, TypeScript, Tailwind CSS 4, SCSS, HTML5, CSS3, Vite
<b>Backend:</b>	Python, Django REST Framework, Node.js, Express, PHP, C#, .NET MAUI
<b>Databases:</b>	PostgreSQL, MySQL, Supabase, Prisma ORM
<b>DevOps/Tools:</b>	Docker, Git, GitHub, Vercel, GitHub Pages, CI/CD, Postman, AWS (basic), Linux/Windows, Shell, PowerShell
<b>Architecture:</b>	REST API design, scalable system design, process automation, modular architecture
<b>Methods:</b>	Agile/Scrum, cross-functional collaboration, rapid prototyping, iterative delivery
<b>Languages:</b>	Spanish (Native), English (B2 – Professional Working Proficiency)

## WORK EXPERIENCE

---

**Fullstack Developer** | Agronorte (John Deere Authorized Dealer) June 2023 – Present

*Designing and maintaining internal enterprise systems and customer-facing platforms for one of Argentina's largest John Deere dealers.*

- Built a load waybill automation bot that reduced manual processing time from 3–5 minutes to under 10 seconds per transaction, eliminating repetitive data entry.
- Developed an internal logistics management system used daily by 35–40 employees across parts, warehouse, administration, and service departments — centralizing delivery coordination, stock control, and order tracking.
- Built customer-facing platforms for 150+ clients integrating 5+ external APIs with role-based access control, enabling equipment fleet monitoring, real-time machine tracking, service scheduling, and operational report access.
- Designed and deployed 7+ internal systems replacing spreadsheet/WhatsApp/email-based workflows, improving coordination between logistics, administration, and commercial teams.
- Implemented a spare parts import platform that achieved a 40% efficiency improvement and saved 20 hours/week through automation.
- Modernized frontend architecture to Angular 17 Standalone Components with Signals and TailwindCSS, improving maintainability and UI consistency.
- Delivered a logistics management system contributing to a 22% increase in inventory accuracy across three departments.

*Stack: Angular 17, Django REST Framework, Python, TypeScript, Tailwind CSS, PHP, PostgreSQL, MySQL, Docker, GitHub.*

**Co-Founder & Fullstack Developer** | LYM Desarrollo Web December 2025 – Present

*Co-founded a web development agency delivering custom digital products for local businesses.*

- Designed and launched Mascotas San Justo, an open-source social platform for pet adoption/rescue with 100+ active users.
- Built and deployed an online appointment management system adopted by 3+ service providers (beauty salons, barbershops, independent professionals), automating scheduling and reducing manual coordination.
- Delivered functional prototypes and demos for 5+ potential clients (real estate agencies, service businesses) to validate digital solutions pre-development.

*Stack: React, Next.js, TypeScript, Tailwind CSS, Supabase, PostgreSQL, Prisma ORM, Docker, Vercel.*

## KEY PROJECTS

---

### Mascotas San Justo | LYM Desarrollo Web 2025 – Present

- Open-source community social network for lost pets, responsible adoption, and donations. Features admin panel, content moderation, Supabase Storage, and auth with rate limiting. 100+ active users.

*Stack: Next.js, React, TypeScript, Supabase, Tailwind CSS, Vercel.*

### SaaS Appointment System | LYM Desarrollo Web 2025

- Multi-business appointment platform with automated bookings, cancellations, and reminders. Deployed for 3+ local businesses.

*Stack: Next.js, PostgreSQL, Prisma ORM, Docker, Vercel.*

### Spare Parts Import Platform | Agronorte 2024

- Internal platform to manage and track the full lifecycle of spare parts importation. Achieved 40% efficiency gain and saved 20 hours/week. Confidential.

*Stack: Django REST, Next.js, TypeScript, PostgreSQL, Docker.*

### Logistics Management System | Agronorte 2023 – 2024

- Comprehensive system for transportation, delivery, inventory, and operational workflows used by 35–40 employees. Achieved 22% inventory accuracy improvement. Confidential.

*Stack: Angular 17, Django REST, Python, Tailwind CSS, PostgreSQL.*

## EDUCATION

---

### Advanced Diploma in IT Infrastructure Support | ISP N°20 2021 – 2024

Systems administration, networking, technical support, and IT infrastructure management.

### Advanced Diploma in Software Development | ISP N°20 2021 – 2023

Software analysis, design, and development. Agile methodologies and software engineering best practices.

## CERTIFICATIONS

---

- Web Development Security — Nov 2025
- OWASP Top 10 — Nov 2025
- Mobile Interface Design — Oct 2024
- Agile Delivery Management: Results-Focused Projects — Jul 2024
- Design Systems — Jul 2024
- Good Practices for Code Writing — Jul 2024
- Professional Git and GitHub Course — Jul 2024