

Rodrigo Suarez Conde

Backend Developer

 rodrigo.facultad.unsj@gmail.com  +54 9 2644867507  San Juan, Argentina

 github.com/Rodrigo-Suarez  www.linkedin.com/in/rodrigo-suarez-85225a318

PROFILE

Backend developer specializing in **Node.js** and **NestJS**, with experience building secure, scalable, and high-performance APIs. I have worked with **PostgreSQL**, **Redis**, **Docker**, and JWT authentication, as well as integrating online payments, file version control, and automated document generation. My skills are complemented by knowledge of Python (Django and FastAPI) and modern frontend fundamentals, allowing me to collaborate effectively in full-stack teams. I am characterized by my technological curiosity, continuous learning, and rapid adaptation to new tools. I seek to contribute to challenging projects with real impact.

SKILLS

- **Programming Languages:** Node.js, JavaScript, Typescript, Python
- **Frameworks:** NestJS
- **Tools:** Git, GitHub, Docker
- **Databases:** MySQL, PostgreSQL, Redis
- **Idiomas:** Español (nativo), Ingles (A2/B1)
- **Other:** Linux, JWT, Grafana

PROFESSIONAL EXPERIENCE

Data Scientist

08/2025 – Present | San Juan, Argentina

Municipalidad de la Ciudad de San Juan 

- Design of **graphics** and visual reports for municipal decision-making.
- **Database** analysis to generate reliable statistics.
- Generation of **technical reports** and clear **documentation** to optimize administrative processes.
- Collaboration with multiple municipal departments to transform complex data into actionable information, increasing **operational efficiency**.
- Basic process automation using **Python**.

Backend Developer

12/2024 – 06/2025 | Monterrey, Mexico

Solo en Preventa 

- **Database design**, achieving a scalable and high-performance architecture.
- **RESTful API** implementation.
- **Optimization** of queries and critical processes, improving response times.

EDUCATION

Computer Science

03/2025 – Present | San Juan, Argentina

FCEFyN - UNSJ 

Average grade **10/10** in the first semester of my first year. Currently in my second semester.

PROJECTS

CotizaFácil

SaaS platform with quote management, PDF generation and real-time dashboard.

Ticket Flow

Event management and digital tickets with unique QR codes and payment integration (Mercado Pago).

LockBox

File storage system with version control on Google Cloud Storage.