

# CONSTANZA RASSI

Cordoba, Argentina | [cotirassi@gmail.com](mailto:cotirassi@gmail.com) | [linkedin.com/in/constanzarassi/](https://linkedin.com/in/constanzarassi/)

## PROFFESIONAL EXPERIENCE

---

### MERCADO LIBRE Software Engineer

Argentina  
February 2026 - Present

### SHIFTA Software Engineer

Argentina  
April 2024 - January 2026

- Development and implementation of APIs with a microservice architecture in .NET.
- Design and creation of SQL databases.
- Collaboration on DevOps tasks with Azure.
- Job scheduling with Quartz.
- Participate in front-end development tasks using React and NextJs.
- Developing clean and well-covered unit tests with XUnit and Moq.

### Juan Toselli Int. Tours Software Developer

Cordoba, Argentina  
February 2024 - March 2024

- Leading projects for the integration of supplier Web Services (SOAP/Rest) into the company's system.
- Creating and maintaining APIs within a microservices architecture in .NET
- Designing and creating SQL databases.
- Crafting scripts for scheduled tasks using JavaScript and MongoDB.
- Implementing payment platforms, e.g. Binance
- Collaborating on front-end projects using Angular.

## EDUCATION

---

### Universidad Nacional de Cordoba Diploma in DevOps

Cordoba, Argentina  
January 2024 - October 2024

The diploma addresses the comprehensive cloud software development and CI/CD process.

### Universidad Tecnologica Nacional Technical Degree in Programming

Cordoba, Argentina  
February 2020 - July 2022

Completed by acquiring knowledge in the fundamental pillars of SQL, OOP and web programming.

## TECHNICAL SKILLS

---

- |            |              |             |              |                    |
|------------|--------------|-------------|--------------|--------------------|
| • C#       | • .NET       | • SQL       | • MongoDB    | • Entity Framework |
| • Java     | • React      | • Angular   | • Typescript | • Javascript       |
| • Firebase | • Git        | • Unit Test | • Quartz     | • RabbitMQ         |
| • Azure    | • Kubernetes | • AWS       | • Docker     | • CI/CD            |