



Santiago Losa

Backend Developer

La Plata, Buenos Aires, Argentina

+54 9 221 4558355

santilosa22@gmail.com

Experience

Python Backend Developer | Realtrends

October 2023 - Present. Ciudad Autónoma de Buenos Aires

Backend Development: developed an E-Commerce generator that integrated data from Mercado Libre.

- Integrated payment system using **Mercado Pago**, and implemented a commission system.
- In the process of developing the backend microservices, worked with Django Rest Framework and both PostgreSQL and DynamoDB.

Python Backend Developer | Plika

October 2020 - September 2022. La Plata

Developed multiple backend microservices using Django Rest Framework for a Finance Planning application.

- Transformed excel data into PostgreSQL data entities.
- Automated financial reports from the inputted data.
- Conversion of reports and budgets to multiple currencies.
- Implemented and integrated a log system using CloudWatch (AWS).
- Integrated QuickSight (AWS) to the app.
- Helped manage users, roles and permissions creation in AWS.
- Executed and monitored deployments using Kubernetes and Gitlab.
- Helped in the brainstorming, design and implementation of multiple features.
- Broke down requirements in simpler tasks so developers with less experience could take them on.

Skills

Relational Databases

PostgreSQL · MySQL

Non-Relational Databases

DynamoDB (AWS)

Languages

Python · Java · Javascript · C

In all of them implemented Design Patterns and Test Driven Development.

Frameworks

Django · Flask · Spring · Vue

Tools

Docker · Kubernetes · AWS

English level

Advanced

Education

Licensing in Information Technology

Licenciatura en Informática

Universidad Nacional de La Plata

January 2016 - Present. La Plata

Programmer Analyst

Analista Programador Universitario

Universidad Nacional de La Plata

January 2016 - November 2022. La Plata

Courses

Architecting on AWS | IT College

<https://credentials.itcollege.com.ar/6c29e554-48e3-47fc-8ef1-6ee692e6e6c7>

Machine Learning | Coursera

<https://www.coursera.org/account/accomplishments/certificate/BME33PAAUANE>