

José Edilberto Pastor Mendoza

Backend software developer

Lima, Perú (GMT-5)

(+51) 970410967

josepastormendoza32@gmail.com

<https://www.linkedin.com/in/jpastorm/>

<https://github.com/jpastorm>

jpastorm.dev

Backend Developer with more than 2 years of experience, involved in planning and creating microservices and defining best practices. My experience includes finding solutions with microservices in the Go programming language contributing to the design of solutions on a global scale with dynamic and high-performance teams, finding solutions to work challenges, and being part of a collaborative environment. I am passionate about technology and innovation. I am looking for constant challenges to keep growing professionally and to be able to apply them in my day to day. I am interested in learning low-level languages like Rust, Python, and Java.

EXPERIENCE

Rappi, Backend Software Developer— May 2022 - Current

- Developed a microservice to ensure availability and reliability so that the core of the team does not go down. This helped Rappi not to lose sales.
- I worked on maintaining legacy code, refactoring, and developing new readable code that helped the team stay scalable and productive when building new features.

Stack tecnológico: Redis · PostgreSQL · Docker · API RESTFUL · Kafka · SQL · Microservice · Go.

AveOnline, FullStack Software Developer — Dec 2021- May de 2022

- Development of an API that allows users to send emails for massive purchases of products in real time, guaranteeing 100% confidence.
- Developed vue.js components, implemented new UI features, and fixed bugs. My constant feedback to the team, attention to detail, and quick adaptation to the project's technology stack helped the company move quickly with the project.
- My experience in docker, Linux, and Go allowed me to give constant feedback to the team on how to follow good practices and good architecture, as a result, I optimized the project creation process.

Stack tecnológico: Vue.js · MongoDB · Apache Kafka · Linux · PostgreSQL · Docker · API RESTFUL · Go

EDTeam, Backend Software Developer — Jan 2021 - Nov 2021

- Achieved a 40% reduction in code and logic complexity by analyzing the refactoring and optimization of the core microservice code.

Tech Stack: Linux · CRM · PostgreSQL · API RESTFUL · Go.

SKILLS

Programming Languages: Go.

Frameworks and Tools: Kafka, gRPC, Git, Docker, Javascript, Linux, Clean Code, AWS, Jenkins.

Data Base: PostgreSQL, MongoDB, and Redis.

Tools: *Git, Postman, Terminal command line.*

Languages: Intermediate B2: English; Native: Spanish.

EDUCATION

Bachelor's Degree: System Engineering – Universidad Privada de Tacna – 2021

CERTIFICATIONS

Go Concurrency - EDTeam - 2021

Scrum Foundation Professional Certificate - SFPC - CertiProf - 2020