Pedro Tashima

Software Engineer

- Londrina Paraná, Brasil
- **+55 43 936183539**
- pedrotashima42@gmail.com
- in pedrotashima
- 🕠 tashima42

SKILLS

Go/Golang Javascript
NodeJS MongoDB
PostgreSQL Docker
Linux Git

REST API Microservices

Kubernetes Oauth2

Apache Kafka

LANGUAGES

Portuguese

Native

EnglishFull Professional
Fluency

Spanish

Full Professional Fluency

PROFESSIONAL EXPERIENCE

BalkanID

Software Engineer

(September 2022 - Present)

Build, design, maintain and test reliable and scalable data pipelines, APIs, etc. Storing, processing, modifying and enriching data to be used by a software product and a data science/AI team for machine learning (ML). To achieve a balance in reliability, scalability, developer experience and time, we rely on AWS, Kubernetes, Golang, Postgres, GraphQL, Kafka, NodeJS, React, etc.

Toolbox TVE

Integrations Technical Specialist

(January 2022 - September 2022)

Oversee integrations projects of Authentication and Authorization services. Code, debug and test integrations with Javascript, NodeJS, MongoDB and other tools for companies, such as Directv, Paramount, AT&T, Starz, HBO, etc. Provide expertise and consultation for customers, with direct support to the development of integration services and tools. Manage integrations, resources and documents with Postman, Confluence, etc.

Linkapi Solutions - Semantix

Integration Engineer

(June 2021 - January 2022)

Architect, develop and provide support for highly scalable and available Software Integrations, REST APIs, and API Gateways with Javascript, NodeJS, MongoDB in an IPaaS/Integration Middleware.

Guenka Software

Full Stack Web Developer

(August 2020 - June 2021)

Develop features from end to end. Back End development with NodeJS, PostreSQL, MongoDB, Front End development with Vue, Angular, mobile with Ionic. Deploy and maintain Linux servers with Nginx and apps running on Docker containers.

Solucaut - Soluções em Controle, Automação e Eletrônica

(July 2019 - August 2020)

Project Manager

Manage teams of engineering students with Agile principles to design and prototype automation of machines.

EDUCATION

Federal University of Technology – Paraná

Bachelor's Degree Software Engineering

(June 2020 - December 2024)

REFERENCES

Jeremy Patton

СТО

jeremy@balkan.id