

Victor Ferraz Pereira do Nascimento

✉ ferraz.victor92@gmail.com

📞 +55 13 991884497

🌐 [linkedin.com/in/ferrazvictor](https://www.linkedin.com/in/ferrazvictor)

💻 github.com/victor-ferraz7

About me

As a Software Developer with over 4 years of experience, I work based in backend development using Node.js, with a focus on cloud computing, microservices and observability. I bring recent international experience from projects in the healthcare , logistics and game sectors. Previously, I contributed to national projects in the port, logistics and foreign trade sectors, where I had the opportunity to work with other technologies such as .NET Core and Angular 2+, consistently working with agile methodologies such as SCRUM.

Key Skills

- JavaScript - 4 years
- Node.js - 4 years
- Express.js - 4 years
- AWS EC2 - 2 years
- Microservices - 2 years
- Serverless Framework - 2 years
- Jest.js - 2 years
- Git - 4 years

Languages

- English - Advanced
- Portuguese - Native speaker
- Spanish - Intermediate

Also experienced:

- .NET Core 2.2 - 2 years
- PostgreSQL - 2 years
- Angular 2+ - 2 years
- GraphQL - 1 year
- DataDog - 1 year
- Perforce - 1 year

Education

- Internet Systems - Associate Degree
Fatec Baixada Santista Rubens Lara
(2017 - 2020)

Career

Globant: Feb/22 - Nov/23 (1 year 11 months)

Working with the development and maintenance of microservices, creation and maintenance of unit tests and project documentation, application monitoring, code review and pull request analysis and so on.

AlemanaGO (English and Spanish)

Software for managing a hospital clinic, located in Santiago, Chile. A system with broad control over patient data, integrated with an on-premise system, working on image management

generated in exams to payments and agreement plans.

Technologies: Node.js, JavaScript, Jest, Jenkins, Serverless Framework, DynamoDB, AWS SQS, AWS S3, AWS CloudWatch, AWS API Gateway, AWS SNS, GitLab, GraphQL, Jira and Scrum.

DHL Express (English)

Internal system to manage order collection points in the Arizona region.

Technologies: Node.js, Express.js, Angular 6, GitLab

DC Legends (English and Spanish)

Turn-based RPG game themed around characters from the DC universe.

Technologies: Node.js, Jenkins, Jest, AWS EC2, AWS DynamoDB, AWS S3, MongoDB, Perforce and DataDog

Infosys: Aug/21 - Jan/22 (6 months)

function: Technical consultancy in the process of developing an AMS proposal for large clients. Delivery of estimated labor needed to meet future demand.

ModalGR: Jul/19 - Aug/21 (2 years 1 month)

ADE-02

Software in the port sector focuses on information about port terminals.

Technologies: Node.js, JavaScript, Express.js, SequelizeORM, Swagger and PostgreSQL

WMS Suzano DPW

A warehouse management system designed to operate the Suzano DPW Cellulose terminal.

Technologies: .NET Core, Angular 2, Entity Framework, Oracle DB, Azure and Scrum. Using microservices architecture.

TES

The system was developed to generate alerts at the port terminal according to certain weather conditions and proximity to ships at high speed.

Technologies: .NET Core, Entity Framework, Angular 2, PostgreSQL, Azure, and Scrum

Mercedes Benz Bank

System developed to serve banking call centers, using unique identification for each employee via single sign-on and integrated with on-premise software.

Technologies: Angular 2, Angular Material, and Scrum

Cargo Control

System for managing export processes such as logistics, weight control, and cotton certification, among others, and containing integration with the Siscomex Single Portal API.

Technologies: .NET Core, Entity Framework, Angular 2, PostgreSQL, Azure, and Scrum

Techna

Software for project management in architecture to collaborate with task coordination, team management, and budget control.

Technologies: Node.js, Express.js, SequelizeORM, PostgreSQL, Heroku, and Scrum

IDelas Women's Management

Financial management system aimed at female audiences interested in business ventures.

Featuring modules for financial planning, cash flow control, simplified accounting, among others

Technologies: .NET Core, PostgreSQL, Azure and Scrum