# Diogo Sperandio

Software Engineer

Contact info:

+55 27 98855-6137

diogosperax@gmail.com

Nationality: Brazilian and Italian

**Linkedin** 

#### **EXPERIENCE**

## ViaHub, Brazil — Software Engineer

Since August 2022

Java, golang, azure, spring framework, JUnity, kafka, MongoDB, postgrees SQL, CI/CD, XL Release, Sonar Cloud and quality gate on a critical API to logistic process information integrated to TMS system and create a new end-to-end application for transportation payment management, scrum and kanban on jira with agile process.

## **CSI Solução & Tecnologia,** Brazil— Software/Full Stack Developer Analyst

November 2021 - August 2022

Analysis, development and maintenance of software and web applications using java, angular, oracle, PL/SQL, spring boot framework, html, css, javascript, typescript and project planning.

## **Autoglass**, Brazil — Software/Full Stack Developer

March 2021 - November 2021

Development and maintenance of software and web applications using java, c#, angular, MySQL, PL/SQL, informix, spring boot, html, css, javascript, typescript, jquery, ajax and project planning.

#### **ACADEMIC BACKGROUND**

## **Software architecture** – *Graduate degree*

January 2023 - july 2024

Graduate degree at Puc-MG in distributed software architecture.

## **General/Mechanical Engineering** - Bachelor

July 2019 - December 2022

General engineering at UFES and Mechanical Engineering at Multivix.

## **PROJECTS**

Github - some of my projects | https://github.com/dsperax

My website - my certificates and medium articles | https://dsperax.github.io/

## **Soft Skills**

Communication

Responsibility

Resilience

Collaboration

Adaptability

Lifelong learner

Self-Starter

Adaptability

#### **Hard Skills**

SQL - MySQL, PL/SQL, Postgrees, Oracle.

NoSQL - MongoDB

Main languages: Java and Golang

Others: python, c#, JavaScript, TypeScript, HTML, CSS

Spring Framework, JUnit, hibernate, JPA, JDBC, Maven, Serverless framework

Azure, AWS, Docker, Kafka

Software architecture, DevOps process and monitoring API with grafana, elastic, SonarCloud and QualityGate

Basic machine learning and deep learning

#### **IDIOMAS**

Portuguese (native)

English (advanced)

Italian (basic)