

## **About Me**

I have many years of experience with teamwork, I have worked in the production sector for over 19 years. I'm studying the area of development and technology, an area that I've been interested in for a long time, but I didn't have the opportunity to dedicate myself before, now I'm at a point where I have more time, and I'm dedicating time to studying and delving deeper in the development area. Going through several fronts of study in the area, such as front-end, AI, machine learning... But what else I have studied, and seeking to delve deeper is in the Back-end, more specifically with Java and Bank of Data. And with that, I can't wait to get my hands dirty to learn even more about this area, and of course, put into practice what I've learned.

# Contact

**(17)98143-4580** 🔼



milton.j.r.oliveira.1990@gmail.com



www.reallygreatsite.com



Urupês - São Paulo - Brasil

# Skills

- Teamwork
- Ease of learning
- Flexibility
- Critical thinking
- Problem solving

# Language

- English (intermediate level)
- Spanish

# **MILTON OLIVEIRA**

Java Student and Developer | Data Base | SQL | Angular

# **Work Experience**

#### Self-employed

Since 2017-until today

Industrial production

I currently work in a job that I have been doing since 2017, which I do from my own home. Where I deal with suppliers, delivery targets and quality control. Jeans pants production area.

## Certificates

Udemy	2023 - 2024
Algorithm and programming logic	May -2023
Cyber security	January-2023
Al	March - 2024

**Alura** 2024

Programming Beginner February - 2024

#### **Digital Innovation One**

2024

SQL and NoSQL database June - 2024 Spring framework with Spring boot June - 2024 Backend with Java July - 2024 Design patherns with Java August-2024 Database architecture September-2024



www.reallygreatsite.com



www.reallygreatsite.com

## Level of education

### **Secondary education**

Federal Institute of São José do Rio Preto Complete upon ENCEJA test.

#### **Higher education**

Studying Systems Analysis and Development