## **Luan Glaab Fagundes**

Email: <u>luanf.glaab@gmail.com</u> | Cell: +55 (42) 98891-3661

**Location: Brazil, Curitiba - PR** 

LinkedIn: https://www.linkedin.com/in/luangl/

GitHub/Portfolio: https://github.com/luangl/

Objective: Seeking a position as a Java Developer.

# **Summary:**

I am an experienced Full-Stack Java Developer with expertise in front-end and backend technologies. I possess extensive knowledge in front-end layout design, JavaScript and CSS frameworks, SQL language, Java initialization of microservices, Maven, Gradle, and Spring Big Data. Additionally, I am skilled in creating databases using Java apps, testing and developing websites with APIs, DevOps methodology with continuous integration, and analyzing and monitoring system development, creating softwares with Java. I am a communicative and creative developer, capable of producing intelligent and diverse software.

## **Skills:**

- Full-Stack Java development
- Front-end and back-end integration
- JavaScript and CSS frameworks
- SQL language
- Microservices with Java initialization, Maven, Gradle, and Spring Big Data
- Java syntax and functional app technologies
- SQL queries with database indexing
- Analysis and monitoring of system development
- DevOps methodology with continuous integration

#### **Education:**

- Full-Stack Java Developer, EBAC British School of Creative Arts and Technology, 2023
- Analysis and Development of Systems, Universidade Positivo, 2024
- English, Fisk, 2020

## Languages:

• English: Fluent (FISK, 2020)

• Spanish: Intermediary

Portuguese: Native language

## Some experiences in Java:

• I created a system using Java to register clients with some data to store information about these clients, in which each client can register, consult, delete and change their information:

https://github.com/luangl/java customer registration

• I created a system using Java and a SQL database to register customers and take care of the store's inventory for a store's system, in which each customer entered their data and then it is easily consulted. In the store's part, the system developed in java with a database to take care of the stock of products among other things and being able to see the registered customers:

https://github.com/luangl/tarefa classes/tree/projeto3

 A code developed in Java for a school that asks for numbers that would be grades to calculate the average between them and then the console prints the final average and whether the student passed or not:

https://github.com/luangl/tarefa classes/tree/tarefa controledefluxo

 A code developed in java, in which you write the person's names and genders separated by commas and at the end a table is shown separating the names by genders. I also made the test code to verify that everything is working correctly:

https://github.com/luangl/tarefa\_classes/tree/testes\_parte1

• A code developed in java for a system where customers register and can choose a contract to sign, they can also cancel, add new contracts, I also made the test code to verify that the code is working correctly:

https://github.com/luangl/tarefa classes/tree/tarefa testeTDD

• A code developed in Java that asks the user for information and then the text with the information is printed on the console:

https://github.com/luangl/java exercise

# **Certifications:**

- Full-Stack Java Developer EBAC 2023
- Analysis and Development of Systems Universidade Positivo 2024
- English Course Fisk 2020