

# **Thomas Frentzel**

Phone: +5541987389974
E-mail: thomasfrentzel96@gmail.com
Portfolio: https://thomas470.github.io/Portfolio-Thomas/
LinkedIn: www.linkedin.com/in/thomas-frentzel
Address: Rua Abóbora 550
Curitiba Paraná Brazil

#### **About me**

Computer Science student with a great willingness to learn and apply knowledge and interpersonal skills in the professional field, seeking constant growth.

# **Objective**

At the moment I'm looking for an internship in back-end development, to progress as a software developer.

#### **Academic education**

Bachelor's Degree - Computer Science Completion forecast: Dec 2024 PUCPR - (Pontifical Catholic University of Paraná) 5th period

# **Programming Skills**

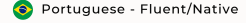
Front end: HTML and CSSBack end: Java and Python

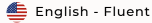
• Database: MySQL

## **General Skills**

- Leadership
- Communication
- Team work
- Problem solving

## Languages





👨 Spanish - Intermediate

# **Projects**

• Web Application

Link: <a href="https://github.com/Projects-Thomas-Frentzel/Web-Application">https://github.com/Projects-Thomas-Frentzel/Web-Application</a>

Web application PHP + DB (MySQL), from a company where it is possible to manipulate customer data regarding the addition and deletion of new customers.

Recovery of Formal Languages
 Link: <a href="https://github.com/Projects-Thomas470/Recovery-of-Formal-Languages">https://github.com/Projects-Thomas470/Recovery-of-Formal-Languages</a>

A program that validates and runs programs by issuing a lexical analysis report. Made in Python.

Password Generator
 Link: <a href="https://github.com/Projects-Thomas470/Password-Generator">https://github.com/Projects-Thomas470/Password-Generator</a>

Password Generator that makes random passwords where the user can copy or generate a new one. Made in HTML CSS and JavaScript.

## **Complementary Courses**

- Udemy Basic to advanced SQL programming.
   Conclusion: February 2023
- Udemy Basic to advanced Python programming.
   Conclusion: February 2023
- Udemy Basic to advanced Java programming.
   Conclusion: February 2023
- PUCPR Languages Advanced English II.
   Conclusion: July 2022