### **About**

#### Name

Guilherme lago Schmidt Thomaz

### Number

+55 (62) 99869-8465

### **Email**

guilhermeiagothomaz@hotmail.com

# Core Competencies

- Python | ScikitLearn | NLTK |
  Pandas | Numpy | MatplotLib |
  Regex | Django | ...
- JavaScript | TypeScript | Node.Js

# Other Competencies

- MySql
- Google Cloud
- Git
- GitHub
- Html & Css

# **Guilherme Thomaz**

Developer



# **Professional Experience**

2023

Apprentice, Administrative Assistant **EBM Construction Company** 

### **Education**

2023

IFG - Federal Institute of Goiás Information Systems, Bachelor's Degree

2020 - 2022

Jardim Vila Boa State College, Goiânia - Go High School

# **Summary | Objective**

I am committed to teamwork and am always willing to learn from other team members. I am always open to new learning opportunities and strive to stay up-to-date with the latest trends and technologies in the market. I also describe myself as a person passionate about knowledge. I started studying astronomy and discovered along the way how important data is for science and the functioning of systems, cars, robots, and artificial intelligence that interest me so much. That's how my love for technology arose when I was a child. I started as a backend programmer and developed various personal projects in the area. As a programmer, I work with Python, Java, JavaScript, TypeScript, and some of their frameworks. I use my technology knowledge to develop projects that involve all of my knowledge. Outside of work, I enjoy science, movies, games, music, podcasts, and books. In my free time, I usually spend time with family and friends.

## Certificates

• Cerrado Ambassador, Seduc Cerrado 2022

Writing project with proposals of pedagogical actions, regarding the importance, preservation, and conservation, based on the awareness and sensitization of the Cerrado.

• Honorable Mention, OBMEP 2021

Brazilian Mathematics Olympiad

# **Projects | Developed Skills**

• Language Detector w/ Interface | Machine Learning

Al created and trained with machine learning models to detect and differentiate languages in an outgoing text.

Made with Python | Flask | NLTK | SciKit Learn | Regex | HTML | CSS | JavaScript

• Tweet Analyzer w/ Face Recognize | Twitter API

Twitter API created to capture and analyze tweets related to a topic of your desire. The API is also able to capture the attached photos and recognize famous people in them, if any.

Made with Python | Tweepy | Azure Cognitive Services

• Landing Page | Portfolio

A landing page created to be used as a portfolio. Built from a template made with the help of bootstrap.

Made with HTML | CSS | Javascript