# Contact

#### **Phone**

(21) 99969-1455

#### **Email**

jh.terencio@gmail.com

#### **Address**

Rua Doutor Othon Machado, 235 - Inhaúma

#### Linkedin

linkedin.com/in/joão-terêncio-36295722b/

#### Github

github.com/Jh-Terencio

# **Education**

2021 - Present (Expected 2026.1)

**Computer Science** 

CEFET/RJ

# Skills

#### Office:

- Word: Intermediate
- Excel: Intermediate
- PowerPoint: Intermediate
- Power Automate: Basic
- Power BI: Intermediate
- SharePoint: Intermediate

#### **Programming:**

- JavaScript: Basic
- Biblioteca React: Intermediate
- CSS: Intermediate
- HTML: Intermediate
- Python: Basic

# Languages

Portuguese: Fluent English: Advanced

Spanish: Basic

# João Terêncio

# Data Scientist / Software Developer

My name is João Terêncio, I am 21 years old and I am an enthusiast of programming with a special interest in **Data Science**, **Web Development** and **Process Automation** through **RPAs**. I began my journey in the technology field during my undergraduate studies, where I first came into contact with programming. Since then, I have dedicated myself to studying and improving the most in-demand programming languages in the current market.

# **Experience**

# O Banco Nacional de Desenvolvimento Econômico Social

#### 11/2023 - PRFSFNT

# **System Analysis Intern**

#### • Inserting cases into PROJURIS

- Development and implementation of an RPA using Python to assist the legal department of BNDES in searching for cases and creating records and commitments in Projuris
- Creation of a flow in Power Automate for filtering and processing cases from Outlook to create an Excel spreadsheet
- Creation of a SharePoint for centralizing the input spreadsheet

#### • Generating emergency municipalities

- Development and implementation of an RPA using Python to generate the list of municipalities eligible for BNDES' emergency line
- Creation of spreadsheets with data from all eligible municipalities
- Filtering municipalities by states

#### • Managing corporate learning

- Development and implementation of an RPA using Python to automate the creation of course enrollment requests based on invoices

#### • RPA metrics and statistics dashboard

- Creation and development of charts in Power BI for visualizing RPA data
- Use of Power Query to integrate with the BCM REMEDY REST API for consuming and processing RPA data
- Creation of forms with Microsoft Forms to capture RPA data from clients
- Creation of SharePoint pages to explain what RPAs are, what RPA governance is, and their metrics within the Bank

# Centauro Engenharia e Informática

# 05/2023 - 11/2023

#### IT Intern

#### • Centauro Engenharia e Informática Portal

- Developed the company's official portal using WordPress for company promotion
- Integrated the official portal with the service order portal for clients

#### • Company's Operational Portal

- Created and developed the company's operational portal using PHP, JavaScript, HTML, and CSS for creating, storing, and viewing service orders
- Integrated APIs to facilitate user interaction
- Implemented features to improve the experience for both employees and clients

#### • Network/Server Configuration

- Assembled racks for organizing servers and switches
- Configured the company's internal network

## O Instituto De Engenheiros Eeletricistas e Eletrônicos (IEEE) - Volunteer

## 03/2022 - PRESENT

## Web Developer (Front-End)

#### Smart Garden

- Created a mobile application using React Native for the development of an app to manage automatic sprinklers
- Created Docker containers for simulating a backend
- Prototyped all application screens using Figma

#### Official Branch Website

- Developed the official branch website using React JS for controlling the IEEE selection process
- Hosted the website

## Buzz App

- Developed a mobile application using React Native to simulate WhatsApp
- Used libraries for message exchange between users
- Created a mocked backend for data simulation