# GEORGE P. DE SOUZA FILHO

+55 83 986042068 - george7paulino@gmail.com - BR PB

Languages Native Portuguese, Intermediary English.

Github: GeorgePaulino Linkedin: in/georgepaulino

## **EXPERIENCES**

#### Assistant in Robotics Classes - Invictus

02/2022 - 08/2022

Invictus School hired a group of teachers to teach robotic classes at the institute, I was invited by them to help with the programming part. Giving classes by many times.

#### **EDUCATION**

# Graduation in Computer Engineering - UFPB

08/2022 - 12/2027 (expected)

Multimedia Technician - IFPB

02/2019 - 12/2021

#### **SKILLS**

Languages C, C++, C#, Dart, Java, JavaScript, Python, SQL.

Tools .NET, Electron, Flutter, Nodejs, React, Sql Serve, Typescript.

**Technologies** Git, Latex, Linux.

Interests Front-end, Back-end, Software Development.

#### **PROJECTS**

# Ping Pong Lan

Ping Pong desktop application, allows connection via lan and aimed to test the Monogame graphics library.

### Tic Tac Toe

Website to play the tic-tac-toe game. Developed in React TypeScript.

## **EXTRACURRICULAR**

# Integral - TAIL - UFPB

09/2022

Working at TAIL (Technology and Artificial Intelligence League) in the development of projects using AI for resolution of real problems.

# Monitor – 1º Torneio Municipal de Robotrônica, Cabedelo, PB

11/2019

Thanks to my performance in the National stage of the International Robotics Tournament (2017), I was invited to become a monitor at the city's tournament. There, I was able to punctuate the performance of other students.

## **ACHIEVEMENTS**

## Multi Medalist - OBMEP

2021

The Brazilian Mathematics Olympiad (OBMEP) is renowned for the difficulty it presents in its tests applied throughout Brazil. I have conquered two bronze medal awards (2015, 2021) and one silver medal (2018) in the test of this olympic.

#### Multi Medalist - OPM

2019

The Pessoense Mathematics Olympiad (OPM) is a regional Olympiad developed in Paraíba. It is challenging, even so, I got a Bronze (2018) and Silver (2019) medals in my performance in the tests.