# PAULO ARCHANJO

LinkedIn | □ +55 (19)99250-0251 | M paulo.david.archanjo@gmail.com | O GitHub

## Skills \_\_\_\_\_

- HTML | CSS | Tailwind | JavaScript | TypeScript | C++ | C | SQL | Node | React | jQuery | Git | Python | Django | Flask | OpenCV | Pandas
- Frontend | Backend | Full-Stack | Portuguese, English, Spanish, Italian All professional proficiency or above

## Experience \_

#### **Technical Apprentice**

IBM

Hortolândia, Brazil 05/2023 - 08/2024

• I supported the project by managing documentation and facilitating team communications. I am responsible for contract management and process automation. I offered support for asset management, preparation for audits, financial processes, problem solving, preparing performance reports, executing project plans and requesting services when necessary.

### Web Developer

Trivela Publicidade

Campinas, Brazil

06/2022 - 05/2023

 During my period of work at Trivela Publicidade, I worked as a web developer and actively participated in the creation of visual arts. I used languages such as JavaScript, PHP and SQL to develop websites, as well as tools such as Photoshop, Illustrator and Figma to create visual

#### Education

**Higher Technology Course (HTC)** 

**UNINTER International University Center** 

Campinas, Brazil 12/2023 - 06/2026

. In my degree in Systems Analysis and Development, I will be immersed in disciplines that range from programming and web development to systems analysis, databases and software architecture.

### **Computer Technician**

St. Joseph Salesian School

Campinas, Brazil 01/2020 - 12/2021

• In my Computer Technician course at St. Joseph Salesian School, I obtained solid training in software development, technical support, computer networks and databases. The course experience expanded my understanding of the world of technology and prepared me to face challenges in this constantly evolving field.

#### Projects \_

- MINICONS: Minicons is a repository dedicated to providing a collection of SVG logos curated and enhanced for various uses, particularly for integration in personal projects. (03/2024 - Current)
- ENVIRO: Developed with the purpose of being an alternative for calculating forest damage, this project was recognized and awarded at several national and international science and technology fairs. (09/2021)

- 3rd Place in Exact and Earth Sciences: Award received for the development of the ENVIRO project. Granted by 3M Institute Technology. Science Exhibition (11/2021)
- 3rd Place in Agricultural Sciences: Award received for the development of the ENVIRO project. Granted by Science and Technology Fair of Nations - Dante Alighieri College (09/2021)
- Publication of a scientific article in the InCiência magazine: Award received for the development of the ENVIRO project. Granted by Science and Technology Fair of Nations - Dante Alighieri College (09/2021)

#### **Certificates**

- Trustworthy AI and AI Ethics (IBM 2023) | iOS Design Essentials (IBM 2023) | Basic Principles Of Design (IBM & Adobe 2024) |
- Enterprise Design Thinking for Sustainability (IBM 2024) | Enterprise Design Thinking Team Essentials for AI (IBM 2024) |
- Accessibility Foundations (IBM 2024) | Advancing Accessibility (IBM 2023) Cross Cultural Communication (NASBA 2024)