ARTHUR SANTOS

+55 (11) 98688-3885 ♦ São Paulo, SP

art.jacintho14@gmail.com & Linkedin: Arthur Santos & github.com/ArthurJos04

OBJECTIVE

30-hour per week internship in QA, Systems Development, Data Analysis, or AI.

EDUCATION

Bachelor's in Information Systems, University of São Paulo

Expected 2027

Relevant Courses: Object-Oriented Programming, Data Structures and Algorithms, Computer Organization and Architecture

Technical Degree in Systems Development, Etec Sebrae

2020 - 2022

SKILLS

Technical Skills Java, Python, SQL, Javascript, HTML, CSS, C,

Git, Android Studio, WordPress, Wix Studio, Office, Canva.

Soft Skills Adaptabilidade, Trabalho em Equipe, Proatividade, Pensamento Analítico

Languages Portuguese - Fluent,

English - Advanced, Spanish - Basic

EXPERIENCE

Etec Sebrae

Teaching Assistant - IT.

Apr 2024 - Present

São Paulo, SP

• Maintenance and customization of the institutional website on the Wix platform.

- Technical support for faculty and students, solving software and hardware issues.
- Configuration and management of academic tools, ensuring updates and proper functioning.
- Digitization and management of internal documents, optimizing the department's organization.
- Training faculty in the use of educational technologies.

Young Apprentice - IT Technician

Apr 2023 - Sep 2023

Voar Aviation São Paulo, SP

- Development and maintenance of the company's website using WordPress, including customization and plugin configuration.
- Technical support and help desk for troubleshooting software, hardware, and network issues.
- Configuration and maintenance of local networks, ensuring connectivity and security.
- Management and maintenance of equipment, including printers, scanners, and workstations.
- Administration of applications such as WordPress, Google Sheets/Excel, and AnyDesk for optimizing internal processes.
- Implementation of best practices in information security, access control, and vulnerability monitoring.

PROJECTS

Final Year Project - U-Phood Academic project developed in Android Studio, using Java for the mobile application, C for embedded programming on Arduino, and Google Firebase for real-time data storage and synchronization. The solution consisted of a smart tray that monitored the weight of products via sensors and allowed the user to remotely manage the inventory. The project applied IoT concepts, mobile development, and cloud computing, demonstrating efficient integration between hardware and software.