

JORGE SAMUEL

FULLSTACK DEVELOPER | TEAM MANAGER

CONTACT

 (41) 99890 8484

 jorgejordao1234@gmail.com

 [linkedin/jorgesamuel](#)

 [github/jorgejordao](#)

EDUCATION

E-Business Technologist

ESIC Business & Marketing School
2024-2026

Bachelor of Computer Science

Pontifical Catholic University of Paraná
2023-2026

SKILLS

PROGRAMMING LANGUAGE- Java, Kotlin, Python, JavaScript

FRAMEWORK - Bootstrap, Django, Flask, Jetpack Compose, React, Tailwind

OTHER TOOLS- DevOps, Git, Linear, Supabase

SOFT SKILL - Communication, Curiosity, Adaptability, Management

LANGUAGES - English (Advanced), Japanese (Beginner)

PROFILE SUMMARY

Currently working as a Fullstack Development intern using Python, Flask, and Bootstrap, while leading a team on an AI-based SaaS project at InvestMoney SA. I participated in an undergraduate research program focused on developing Android applications aimed at improving athletes' performance, and also served as a Python teaching assistant. I am pursuing degrees in Computer Science and Digital Business, combining technology and business perspectives to deliver effective and innovative solutions.

EXPERIENCE

Developer and Manager

Worked as an intern in development and management at InvestMoney SA, responsible for creating automations and leading a SaaS project that employs AI to serve aesthetic and dental clinics. I use technologies such as Supabase, Flask, and Bootstrap, in addition to managing the team's workflow through Linear. I also implement hosting solutions on platforms like Vercel, ensuring continuous application availability.

Teacher Assistant

Served as a teaching assistant, guiding Engineering students in understanding the fundamentals of programming logic through flowcharts and implementing these concepts in Python.

Technological Initiation (PIBITI)

Participated in the PIBITI program with an emphasis on entrepreneurship, developing a Kotlin application for Android users to help athletes measure their sports performance. The research aimed to prevent future issues such as fatigue by employing continuous monitoring and questionnaires to assess athletes' current conditions.