Lucas Garzuze Cordeiro

18 years old | Single | Curitiba, PR - Brazil | lucasgarzuze@gmail.com | (41) 99514-9971 | garzuze.github.io

linkedin.com/in/garzuze | github.com/garzuze

Professional Experience

Independent Software Developer, Freelancer Jun. 2024 - Present • Developed conversion-optimized Landing Pages using JavaScript and TailwindCSS. • Creating an integrated software for Human Resources that centralizes Sales, Recruitment & Selection, and Finance in a unified interface. • Enhancing skills in Algorithms and Data Structures with Python. Python Programmer, MBK GSE Oct. 2023 - May 2024 • Automated repetitive tasks with Python scripts. • Developed a Diango system for clients to access their files, improving user experience. Implemented scripts for automatic PDF renaming and email sending, increasing work efficiency. Administrative Assistant, Medical Center at Jardim das Américas' mall Mar. 2021 - Jul. 2022 Provided support to patients and physicians, ensuring effective communication and an organized workflow. • Collaborated with the team to improve administrative processes and enhance patient experience. Education Federal University of Paraná, Analysis and Systems Development - Evening Graduation: Dec. 2028 • Admitted in first place in the Entrance Exam. Federal Institute of Paraná, Technical High School in Computer Science Mar. 2021 - Dec. 2024 • Capstone Project awarded Best Oral Presentation at the SEPIN academic event. • Awarded a scholarship for an academic writing project, assisting peers in improving their writing.

- Won the JAStartup project, promoted by KPMG, by developing a sustainability-focused startup.

Skills

Fast and continuous learning, discipline, self-teaching, and agile adaptation. Excellent communication, teamwork, and customer focus. Proficient in English, intermediate in Spanish, and basic in French.

Technical Skills

Languages: TypeScript, Python, and PHP. Frameworks & Libraries: React, Django, and TailwindCSS. Others: MySQL, Git, jQuery, HTML, and CSS.

Projects

SEPAIS: Comprehensive School Communication System

- System developed to enhance communication between Pedagogical Section, student guardians and school staff.
- Automates processes and reduces the operational burden of the school team at the Federal Institute of Paraná.
- Technologies: JavaScript, jQuery, Tailwind, PHP, MySQL, Firebase, Flutter, and Dart.

MLRH: Complete HR Management Solution

- Platform that centralizes all stages of the Recruitment and Selection process.
- Technologies: TypeScript, React, and Django.

- Team placed 4th in a Hackathon promoted by Stellantis.
- Personal website awarded 3rd place in a Web Development Bootcamp.
- Deepened knowledge in operating systems, web development, databases, and networks.

github.com/garzuze/sepais

github.com/garzuze/MLRH