Guilherme Guidetti

Phone: (19) 97162-1181 Email: gzguidetti@gmail.com
LinkedIn: GitHub: @guilherme-Guidetti

Site: gzguidetti.com

ABOUT

Graduated in Software Engineering from PUC Campinas, with over 2 years of experience in web and mobile development. Skilled in building and deploying mobile applications from scratch, as well as developing full-stack solutions for web applications. Proficient in managing the entire software development lifecycle and collaborating effectively in team environments.

EXPERIENCES

YourClub.io - Full-stack Developer (July/2023 - Present)

• Web and mobile application development, participating in all stages of the development cycle. I work on delivering scalable and optimized solutions, collaborating with multidisciplinary teams to ensure product quality and continuous improvement.

Technologies: React, React Native, TypeScript, TanStack Router, Expo, React Query, PocketBase, Mux, and Expo.

Freelance Project - Full-stack Developer (May/2024 - Present) - www.seuhardware.com

• Responsible for the entire conception and development of the backend and frontend of an e-commerce price comparison website. The backend gathers product data from major e-commerce websites and presents it to users with various filtering options to help them find the ideal product. Utilizing a serverless architecture and scalable services, the platform handles an average of 400 daily users and over 15,000 requests.

Technologies: Next.js, TypeScript, Firebase Functions, Docker, Google Cloud Run, REST API, MongoDB, Google Analytics, and SEO.

Projeto Freelancer – Full-stack Developer (January/2024 - Present) - iskanteios.seuhardware.com

• I was responsible for the entire conception and development of the backend and frontend of a paid lottery website. I implemented authentication using NextAuth v4, built the interfaces with shadcn/ui components, and integrated payments via the Mercado Pago API.

Technologies: Next.js, TypeScript, MongoDB, NextAuth, MercadoPago

Personal Project - (September/2022 - February/2023) - PixChecker

• Developed a tool for real-time monitoring of PIX transactions to assist in preventing fraud within the family business. The application utilizes the Gmail API to retrieve payment confirmation emails from Nubank, processes the data using regular expressions, and displays the information to the user.

Technologies: Python, Tkinter, Gmail API, Regex.

EDUCATION

Bachelor's Degree in Computer Science - Pontifícia Universidade Católica de Campinas (PUC-CAMPINAS)
FEBRUARY 2021 - DECEMBER 2024

LANGUAGES

• Portuguese: Fluent

• **English:** Advanced - B2