

RODRIGO BRANDÃO

Fullstack Developer

+5581992295689 • meiramusic@outlook.com • <https://www.linkedin.com/in/rodrigmeira> • <https://rodrigmeira.vercel.app> • Recife/BR

Summary

I am currently pursuing a degree in Analysis and Systems Development, with a strong foundation in project management, user-friendly UI/UX interface development, and website and web application creation. I seamlessly integrate agile methodologies with programming best practices. I have a genuine passion for programming and am an advocate for usability and innovation related themes.

Skills

UI/UX • Figma • Git • Github • NextJS • TailwindCSS • Typescript • Javascript • ReactJS • React Native • NodeJS • MySQL • Docker • HTML5 • CSS3

Adaptability • Teamwork • Proactive • Creative • Flexibility • Effective Communication

Experience

X Software House

Brazil

Software Developer Intern

07/2024 - Present

- Fullstack Development: Creation of robust web applications, working on both the Front-end and Back-end, ensuring a fluid and efficient user experience.

- No-code programming with Bubble.io: Design, integration with APIs, creation of Workflows, and structuring and management of Databases on the Bubble.io platform.

Escola DNC

Brazil

Frontend Developer

11/2022 - 07/2024

I play the role of Frontend Developer, where I am responsible for creating web interfaces using React, Typescript and TailwindCSS. With NextJS, I develop robust, SEO-optimized applications. Additionally, I integrate APIs and use PostgreSQL for effective data management, ensuring that applications are both functional and scalable.

Education

Universidade Estácio de Sá

Analysis and System Development

03/2023 - 07/2025

Escola DNC

Fullstack Developer

11/2022 - Present

Languages

English Proficient ●●●●●

Portuguese Native ●●●●●

Projects

Equipacare CME

Brazil

06/2024 - 07/2024

Our project aims to create an advanced tool for Equipacare, which will serve as a powerful solution for sizing sterilization equipment in hospitals. Through this tool, customers will be able to provide information about their hospital projects (such as hospital size, number of beds and operating rooms) to calculate the quantity and types of equipment needed for the Sterile Materials Center (CME). The objective is to transform the existing Excel spreadsheet into an interactive and efficient web application, allowing Equipacare to obtain qualified leads and optimize its commercial approach process.