

Mayara Marques Costa

Brazilian, married, 28 years old

218 Barra Longa Street

Nossa Senhora do Ó – Paulista - Pernambuco

Phone: +55 (81) 98695-0352 / Email: mayaramarquesdev@gmail.com

OBJECTIVE

In career transition, I am seeking an opportunity as a Junior Web Developer in an innovative company, where I can apply my knowledge of soft and hard skills and learn from experienced professionals in the field. My goal is to contribute to the development of high-quality projects that can add value to the company's users and clients.

FORMAÇÃO

- Web Development Fundamentals - 2022
- Front-End Development – 2022
- Back-End Development – 2023
- Web Development - 2023

The program includes more than 1,500 hours of classes and covers software development introduction, front-end, back-end, computer science, software engineering, agile methodologies, and behavioral skills.

PROFESSIONAL EXPERIENCE

- Seeking the first job

QUALIFICATIONS AND COMPLEMENTARY ACTIVITIES

- English, Microcamp, 2011
- Projects developed during my studies at Trybe
- Esthetics and Cosmetology, 2014

ADDITIONAL INFORMATION

Main Technologies:

- JavaScript, CSS, HTML, React.JS, Docker, MySQL, MongoDB, TypeScript, Node.JS, Jest, Testes Unitários, Testes de Integração
- LinkedIn: <https://www.linkedin.com/in/mayaramarquescosta/>
- Github: <https://github.com/imaymarques>

MAIN PROJECTS:

- TrybeWallet: This is a project of a spending control wallet with a currency converter using React and Redux.
Repository Link: <https://github.com/imaymarques/trybewallet-project>
Technologies Used: React, JavaScript, CSS, HTML, Redux
- Car Shop: a project of building an API for managing a vehicle dealership.
Repository Link: <https://github.com/imaymarques/car-shop-project>
Technologies Used: TypeScript, MongoDB, Mongoose
- Store Manager: This is a project that allows users to manage products and sales of a store, viewing, adding, editing, and removing products and sales.
Repository Link: <https://github.com/imaymarques/store-manager-project>
Technologies Used: Node.JS, Arquitetura de Software MSC, Testes Unitários e MySQL