

# Breno Araujo de Matos

Salvador, Bahia, Brazil

+351936194039 | [brenoaraujo50@icloud.com](mailto:brenoaraujo50@icloud.com)

[linkedin.com/in/brenusaraujo/](https://www.linkedin.com/in/brenusaraujo/) | <https://github.com/brenusaraujo>

## WHO I AM

---

Highly creative and skilled professional, always willing to explore and accept new challenges to help develop high quality code and amazing user experience. Passionate about developing projects focused on the social agenda, providing to the world a more democratic approach to technology. Great working in a group, with experience with Agile methodologies like Scrum and really excited to start my road into the development world.

## EDUCATION

---

### Full Stack web development - [Trybe](#) - 2023.

In the course program there are more than 1500 hours and it covers introduction of software development, front-end, back-end, computer science, Agile methodologies and soft skills, focusing on preparing the student for the real world business.

### Technology and Exacts Science - [Federal University of the Bahia's Recôncavo](#) - 2019.

In the course outline program there are subjects like engineering, mathematics, physics. I studied applied mathematics, making use of mathematical modeling to produce algorithms in programs like MATLAB.

## TECHNICAL SKILLS

---

React	JavaScript	MySQL	React Testing Library	Node.js
Redux	CSS	C++	Jest	TypeScript
HTML	Git	macOS	Docker	MVC Architecture

## LANGUAGES

---

Portuguese - native

English - fluent

Spanish - intermediate

French - beginner

## PERSONAL PROJECTS AND CONTRIBUTIONS

---

### Recipe App

- In this app, the user is capable of: see, search, filter, favorite and follow the progress of meals and drinks recipes.
- I used two distincts APIs, one for meals and another for drinks.
- Technologies: React, Styled Components, Redux, React Testing Library
- Github's repository: <https://bit.ly/3S5Gfpg>

### TrybeWallet

- This app was developed to simulate an expenses control wallet including a currency converter.
- In this app, the user is capable of: add, remove or edit an expense; see a dynamic table of his/hers expenses, see the total expenses converted to a chosen currency.
- Technologies: React, Styled Components, Redux, React Testing Library
- Github's repository: <https://bit.ly/3eYIEnI>

### Store Manager

- This API was developed using MVC architecture..
- In this API is possible to manage products and sales of a store; create, read, delete and update its sales and products.
- Technologies: MySQL, Node.js, API RESTful, Docker.
- Github's repository: <https://bit.ly/3g7TBUC>