# Breno Araujo de Matos

Salvador, Bahia, Brazil

+351936194039 brenoaraujo50@icloud.com

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 -** <u>Federal University of the Bahia's Recôncavo</u> - **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	P00	MongoDB
Redux	css	C++	Jest	TypeScript	Princípios SOLID	
HTML	Git	mac0S	Docker	MVC Architecture	Python	

# LANGUAGES

Portuguese - native, English - advanced, Spanish - intermediate, French - beginner

# **PERSONAL PROJECTS AND CONTRIBUITIONS**

### Recipe APP

- In this app the user is capable of filter, search, favorite, edit and save drinks and meals recipes.
- The challenge was to deal with different async APIs, then know how to use those and test them was difficult in the beginning.
- Technologies:: React, Styled Components, Redux, React Testing Library
- Github's repository: <a href="https://bit.ly/3S5Gfpg">https://bit.ly/3S5Gfpg</a>

### TrybeWallet

- Este App foi desenvolvido para simular uma carteira de gastos bem como um conversor de moedas embutido.
- Neste App, o usuário é capaz de adicionar, editar e excluir um gasto, ver uma tabela dinâmica de seus gastos convertidos para uma moeda escolhida, entre outras funções.
- Tecnologias: React, Styled Components, Redux, React Testing Library, APIs.
- Repositório no GitHub: https://bit.ly/3eYIEnl

## Store Manager

- Este App foi desenvolvido usando MVC architecture.
- Neste App é possível controlar vendas e produtos de uma loja, criar, editar, ler e deletar suas vendas e produtos.
- Tecnologias: MySQL, Node.js, API RESTful, Docker.
- Repositorio no GitHub: https://bit.ly/3g7TBUc

## **TFC (Trybe Futebol Clube)**

- Este app tem como objetivo entregar partidas e classificações de times de futebol.
- Neste App é possível autenticar usuários, ver os times cadastrados, sua classificação de mandante e visitante, adicionar resultados de cada partida,
- Tecnologias: TypeScript, Sequelize, MySQL, CSS, React, Docker, Express Async Errors.
- Repositorio no GitHub: <a href="https://bit.ly/tfc-breno">https://bit.ly/tfc-breno</a>