

LOUISE CARNEVALI

Fullstack Developer



📍 Brazil - Humaitá/Amazonas

✉ carnevali.tech@gmail.com

🐙 Github

🌐 LinkedIn

☎ +55 68 99907-7001

/about me

I'm a fullstack developer passionate about code and design, and I use them to create interesting new products. With a creative and solution-oriented mindset, I have achieved successful optimizations and delivered excellent projects during my journey. Thriving on challenges, I'm committed to continuous learning and expanding my knowledge as a developer. I'm a fast learner, a team player, proactive, easily adaptable, and dedicated to adding value to the company through my work.

/skills

Frontend technologies: **JavaScript, React, HTML, CSS, Bootstrap.**

Backend technologies: **NodeJS, Express, MongoDB, Mongoose, PostgreSQL, REST APIs.**

Version control: **Git and Github.**

Code best practices: **KISS, YAGNI, DRY.**

Others: **Figma, Bash, Shell.**

/languages

Portuguese - Native

English - Intermediate

Spanish - Basic

French - Basic

/projects

● Joker's Burguer

I crafted a dynamic website for a Brazilian hamburger shop web application built with **JavaScript, HTML, CSS, and React (Vite)**. The project includes a menu page with an accordion list, a contact page, and a home page. The Google Maps **API** is integrated to display the shop's location. The project utilizes **PropTypes** to define and enforce the expected data types of props passed to certain React components.

● Tic Tac Toe Game

The classic Tic Tac Toe game using **React** with **Vite**. You can play the game against another person, taking turns to make moves on the board. Interactive and **responsive** game board.

● Animais Marinhos

I created this website as part of Origamid's complete JavaScript course. It's a website about marine animals, where users can browse and find out more about them. The project is coded in Vanilla **JavaScript** with a focus on **DOM manipulation** and **Object-Oriented Programming (OOP)**. I used **modules** for both CSS and JavaScript, presenting reusable classes.

● Signup Newsletter

I created a newsletter signup web page using **Bootstrap5**. The project seamlessly integrates **NodeJS** and **Express** in the backend to establish a robust server-side foundation. And it incorporates the **Mailchimp API** for efficient, automated newsletter subscription management.

● To do List

In this project I used **EJS** with **Express** and **NodeJS**, perfectly integrated with **Mongoose**. The app incorporates a powerful combination of frontend and backend technologies, offering a dynamic and easy-to-use to-do list experience, allowing users to create, clear and delete tasks.

● Drum kit

Is a game where users can play around with drumkit by pressing their keyboard or click at the buttons. The main concepts presented in this project are **DOM manipulation** and **CSS** animations.

LOUISE CARNEVALI

Fullstack Developer

/education

Associate Degree in **Computer Science**
Oct 2022 - Jun 2025
Unicesumar - Brazil

**Multidisciplinary Intensive Care
Residency Program**
Mar 2014 - Mar 2016
UFAC - Rio Branco, Brazil

**Postgraduate Program in Clinical
Nutrition: Clinical and Surgical Obesity**
Mar 2011 - Aug 2012
FEPAR - Curitiba, Brazil

Bachelor's Degree in Nutrition
Feb 2006 - Jan 2010
UNIC - Cuiabá, Brazil

/extras courses

React - The Complete Guide 2023
Aug 2023 - In progress
Udemy

Fundamentals of Technical Support
Jul 2023 - Aug 2023
Coursera + Google

CS50 - Computer Science
Dec 2022 - Mar 2023
Estudar Foundation & Harvard |

Web Development Bootcamp
Oct 2022 - Feb 2023
Udemy

Santander Bootcamp Fullstack Developer
May 2022 - Jun 2022
Digital Innovation One

Web Design, HTML, CSS e JavaScript
Mar 2022 - May 2022
Origamid

/work experience

● Personal Projects

With the decision to change careers, I initiated my studies and, subsequently, took the initiative to apply my learning by creating a portfolio showcasing my projects. During this period, I developed various web pages, including one for a burger joint, a tic-tac-toe game, a fictional website for marine animals, a To-Do List, a newsletter subscription, a drumming game, a new version of Tinder but for dogs, a portfolio featuring multiple mini-projects, and more.

This journey significantly enhanced my skills in **programming logic, data structures, object-oriented programming, HTML, CSS, JavaScript** and **ES6**. I gained proficiency in technologies like **ReactJS, Bootstrap5, API** consumption, **NodeJS, PostgreSQL, MongoDB**, and **Git** version control. Additionally, I acquired knowledge in scripting (**Bash/Shell**), **responsiveness**, and other aspects, all while learning **effective time management** and prioritization skills.

● Nutritionist

In my journey as a nutritionist, I worked in a clinic, hospital and restaurant, going through different situations.

In an experience in the ICU, when assessing patients, he noticed a high rate of malnutrition, and thought of an action plan to improve this scenario, since malnutrition increased the risk of morbidity and mortality and length of stay. For this, I collected, cataloged and analyzed data from the water balance sheet of patients using exclusive Enteral Nutrition Therapy (ENT). I compared with other studies in the medical literature, and brought to the multidisciplinary team, innovative protocols based on Guidelines of the European Society of Clinical Nutrition and Metabolism (ESPEN). I systematized the consultations and trained a team to minimize the factors that interfere with the administration of the NET. This reduces the risk of malnutrition by 70%.

I learned to **communicate more clearly, work as a group** towards common goals, and develop personal skills such as **resilience** and **proactivity**. In addition to improving my skills in **Excel, Power Point** and **Word**.