LOUISE CARNEVALI

Fullstack Developer



Pazil – Humaitá/Amazonas

carnevali.tech@gmail.com

Github

in 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

<u>Joker's Burguer</u>

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.

<u> Signup Newsletter</u>

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.

<u>To do List</u>

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.

<u>Drum kit</u>

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 Udemv

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**.