

Manuel Caires

Software Engineer (Full Stack)

manoelcaires.dev@gmail.com • +55 77 99186-0481 • Dom Basílio, BA • linkedin.com/in/manoel-caires • github.com/Manoelcaires7

Professional Summary

Full Stack Software Engineer with experience in developing modern web applications, API integrations, and automations. Practical experience in projects involving React, React Native, and Node.js, SQL and NoSQL databases. Experience in creating scalable, responsive solutions aligned with engineering best practices, with a strong focus on delivery and continuous improvement.

Technologies and Skills

- Backend: Node.js, RESTful APIs, Express, Sequelize, Prisma
- Frontend: JavaScript, TypeScript, React, React Native
- Databases & Others: PostgreSQL, SQL, Git, Docker, MongoDB

Main Projects & Freelance

Project “DevBurguer” (Full Stack Developer)

May 2025 – November 2025

- Complete development of a delivery system with a robust RESTful API and responsive admin panel.
- Backend built with Node.js, Express, Prisma, PostgreSQL and MongoDB; frontend with React, Vite, Styled-Components and React Router DOM.
- Implementation of order flow, payments, and operational management, reducing the total delivery and processing time in **20% to 25%**.
- Configurations with Docker, Git, and automations that support scalability and ease of maintenance.

Web-based Budgeting Systems (Frontend & Backend)

January 2025 – May 2025

- Building simple, efficient applications for creating quote carts using React and Express, integrated into an optimized flow with only one call to the backend at the end of the process.
- Data modeling and management using Prisma and PostgreSQL.
- Architecture focused on clarity, reuse, and low coupling
-

Mave Front-End (Frontend)

November 2025 – Present

- Development of a Point of Sale (POS) system with a modern and intuitive administrative interface.
- Built with React.js, focusing on performance and modular architecture.
- Implementation of responsive and dynamic screens to optimize operational flows and user experience.
- Good versioning practices and commit standardization, ensuring code organization and maintainability.
-

Academic Background

Bachelor's Degree in Software Engineering

Forecast 2026

- Dev Club University (Brazil)