

João Pedro França Feitosa

jppfeitosa@gmail.com | +55 (83) 98210-1345 | Campina Grande - PB, Brazil

Full Stack Engineer | Scalable Web Applications & AI-Powered Solutions

I'm a Brazilian Fullstack Engineer passionate about building scalable and intuitive web applications. During my Computer Science degree, I had the opportunity to collaborate on real-world projects, gaining hands-on experience in Full Stack Web Development. Since then, I've worked at multiple companies, primarily using the React.js and Node.js stack with TypeScript.

I'm constantly looking to grow, technically and professionally, by learning from diverse environments and challenges. I'm quick to adapt to new technologies and teams, and I bring strong communication skills that help foster a collaborative and healthy workplace culture.

Pave | Full Stack Engineer

Jun 2024 — Present

Led the fullstack development of high-performance e-commerce platforms and SaaS applications (**Dilis, Lupa, Sindras**) using modern web technologies.

- Built dynamic frontends with React, TypeScript, Vite, and TailwindCSS, focusing on performance and user experience.
- Designed and developed scalable backend services using Node.js, Express, and PostgreSQL, enabling real-time features and robust APIs.
- Integrated AI-driven product recommendations and smart pricing strategies, enhancing engagement and conversion rates.
- Implemented Stripe for secure payment processing and contributed to marketing automation and revenue growth features.
- Delivered complex inventory and order management systems with real-time data updates and performance optimizations.

Wave Commerce | Frontend Developer

Feb 2024 — May 2024

Converted Figma prototypes into responsive, pixel-perfect Preact components for Deco.cx using Deno, TailwindCSS, and TypeScript. Owned the development of the entire Call Center section, ensuring a fully functional user flow from navigation through form submission, focusing on accessibility and SEO best practices.

Collaborated closely with the team using Jira to manage tasks and workflows, delivering fast, reusable components and pages optimized for excellent PageSpeed scores and seamless CMS integration across all devices.

Integralys | Full Stack Engineer

Oct 2023 — Jan 2024

Led the development of a fully functional web application by translating high-fidelity Figma prototypes into production-ready React components.

Played a key role in modernizing the tech stack by refactoring legacy PHP code into a modern, component-based frontend using React and TypeScript. Collaborated closely with designers, backend developers, and stakeholders to ensure design accuracy, performance, and maintainability.

TEC4U | Frontend Developer**Aug 2023 — Oct 2023**

Developed essential e-commerce components on the Deco.cx platform, integrating with a custom CMS to enable dynamic and editable content. Delivered high-quality features using Deno, Preact, TailwindCSS, and TypeScript, contributing to the performance and scalability of the storefront. Key contributions included building reusable and responsive components for the Product Detail Page (PDP), Product Listing Page (PLP), and custom landing pages, ensuring an enhanced user experience and alignment with marketing goals.

Triilha | Full Stack Engineer**Apr 2022 — Aug 2023**

Created a website utilizing cutting-edge technologies, such as React, Node.js, and PostgreSQL, to facilitate the Scrum process for our esteemed development team.

Contributed extensively as a product manager and Scrum Master, effectively leveraging my expertise to steer the development team towards success.

GoldenBI | Full Stack Engineer**Jul 2021 — May 2022**

Worked on a data-driven reporting platform designed to automate the extraction and processing information from scanned documents. Developed a system that ingests personal documents and reports, corrects skewed orientations, detects and crops relevant sections, and extracts structured data using OCR for further analysis and visualization.

AbInBev | Full Stack Engineer**Jan 2020 — Apr 2021**

Designed and built a real-time dashboard and reporting system to streamline the team's performance tracking and reporting flow. Developed a variety of interactive charts to provide a comprehensive view of key performance indicators (KPIs).

Resolved multiple software issues across both the backend and frontend, while also implementing new features to enhance overall functionality.

Education

Federal University of Campina Grande (UFCG) — Bachelor's in Computer Science
Aug 2019 - Dec 2023

Served as a student monitor in data structures and algorithms for two semesters, participated in several algorithm contests using Python and C++, and contributed to various graduation projects involving a wide range of technologies.