Name: Aldo Oliveira Location: São Paulo/SP

Phone: +55 11 97520-9959 / +55 38 99727-9959

Email: aldojuneo@gmail.com

Linkedin: linkedin.com/in/oliveiraaldo/

Portfolio: aldodeveloper.com.br

Professional Summary:

Bachelor's in Information Systems from Faculdade Prominas with over 15 years of solid experience as a Web Developer.

Extensive participation in numerous projects, acting as both developer and driver of innovation and continuous improvement.

Specialized in developing web applications, websites, and apps with a strong record of successful deliveries.

Proficient in creating custom WordPress themes and plugins.

Skills: PHP, JavaScript, TypeScript, HTML, CSS, React, Next JS, Node JS, Laravel, WordPress VIP, Tailwind, Bootstrap, PostgreeSQL, MySQL.

Languages: Portuguese (native), English (B2)

Education: Bachelor's in Information Systems - Faculdades Prominas

Professional Experience:

Senior Full Stack Web Developer – Correios do Brasil

Digisystem – Nov 2024 - Present

Worked as a Senior Laravel Developer on the complete modernization of the Correios Procurement Portal, a nationally strategic platform for managing public bids, contracts, and procurement processes.

Key responsibilities and technical contributions:

Designed the new system architecture, migrating the legacy platform to a modern stack using Laravel (API backend), Next.js (frontend), and PostgreSQL, with centralized authentication via CAS.

Presented and validated the proposal with the technical leadership at Correios, who approved the stack for implementation.

Developed the entire decoupled Laravel API layer, applying SOLID principles, JWT, and CAS authentication using httpOnly cookies, ensuring scalability and security.

Implemented the authentication middleware in Next.js, handling secure cookie integration and protected service communication.

Modeled and optimized PostgreSQL databases, with structured versioning and support for multiple environments.

Configured and maintained GitLab CI/CD pipelines, including automated validations (linting, tests, static code analysis), continuous deployment, and integration with code quality bots.

Designed the API to support multiple internal Correios systems and future integrations with blockchain for contract tracking and reliability.

Used GitFlow for code versioning and Taiga for task, sprint, and story tracking, aligned with the organization's agile methodology.

Collaborated closely with product, QA, and other technical squads, contributing both to hands-on development and solution definition.

Technologies:

Laravel, PHP, Next.js, PostgreSQL, Tailwind CSS, GitLab, GitFlow, JWT, CAS, HttpOnly Cookies, RESTful API, CI/CD Pipeline, Docker, Taiga, HTML, CSS, JavaScript, Blockchain, Full Stack Developer, Secure Authentication, Public Procurement Systems, Next.js Auth, PHP Senior Developer, Blockchain-ready Architecture.

Senior Full Stack Web Developer - FAPESP

Pasquali – Nov 2024 – Jul 2025

Worked as a Senior Web Developer at FAPESP, focusing on the maintenance, modernization, and innovation of digital solutions, supporting critical projects such as the Revista Pesquisa FAPESP website (WordPress/PHP) and the Subscription System (Ruby on Rails).

Main responsibilities and contributions:

Maintained and improved the Revista Pesquisa website, enhancing performance, accessibility, and security.

Developed and maintained custom WordPress plugins tailored to specific business requirements and user experience needs.

Designed and implemented a fully automated deployment pipeline, enabling faster and more reliable software delivery.

Managed dedicated Linux-based infrastructure, separating database and application servers to ensure better performance and system stability.

Deployed and configured New Relic for real-time performance monitoring and early detection of issues.

Structured and maintained the entire GitLab-based code versioning workflow, including branching strategy, merge requests, and continuous integration.

Collaborated with technical teams and institutional stakeholders to align software solutions with FAPESP's strategic goals.

Technologies and tools:

WordPress, PHP, Ruby on Rails, RESTful APIs, GitLab, Linux Servers, CI/CD Pipeline, Shell Scripting, MySQL, Nginx, HTML, CSS, JavaScript, New Relic.

Senior Full Stack Web Developer – CNN Brasil

Pasquali – Fev 2024 – Nov 2024

Worked as a Senior Full Stack Web Developer on the technical team at CNN Brasil, contributing to the evolution and maintenance of the main CNN portal and other digital properties such as Viagem & Gastronomia — one of the largest media platforms in Brazil, hosted on the WordPress VIP infrastructure. My work involved delivering solutions that directly impact millions of users and optimize internal editorial workflows.

Key responsibilities:

Created and maintained front-end and back-end features within WordPress VIP environments, focusing on performance and code quality.

Developed custom Gutenberg blocks using React, enabling modern and reusable editorial interfaces.

Integrated RESTful APIs for seamless communication between internal and external systems.

Participated in a proof of concept using Next.js, evaluating and applying a headless WordPress architecture with Next.js to support the future migration of the company's main portal.

Implemented business rules tailored to editorial sections, special features, and branded campaigns.

Contributed to two development squads, collaborating closely with QA, design, and product teams.

Applied agile methodologies (Scrum) and managed tasks, sprints, and deliveries using Azure DevOps.

Technologies and tools:

PHP, JavaScript, React, Next.js, WordPress VIP, Gutenberg, HTML5, CSS3, RESTful APIs, Git, GitHub, Azure DevOps.

Senior Full Stack Web Developer - Lumidea Design & Marketing

Mar 2010 - Jan 2024

During my time at Lumidea Design & Web as a contractor, I worked on a wide range of projects for different companies, focusing on performance, scalability, and custom solutions using modern technologies.

Main responsibilities and technologies involved:

Development of custom WordPress themes from scratch, following WordPress VIP standards and best practices.

Creation of advanced plugins, integration via RESTful APIs and GraphQL, and implementation of headless WordPress solutions using Next.js as the front-end.

Strong experience with Laravel (both monolithic applications and as API backend), integrated with React and Next.js for mobile-optimized interfaces.

Use of PHP, JavaScript, TypeScript, HTML, CSS, Tailwind CSS, and Bootstrap.

Database management with PostgreSQL, MySQL, and Redis for caching.

Git-based version control and clean code development, with focus on security and high performance.

SEO Keywords for recruiters:

WordPress, Gutenberg, WP REST API, GraphQL, Next.js, WordPress Headless, Laravel, React, TypeScript, Tailwind CSS, Bootstrap, PHP, JavaScript, MySQL, PostgreSQL, Node.js, WordPress VIP, API Integration, Mobile Optimization, Headless CMS.

Other experiences can be found on LinkedIn.