

JEZIEL LOPES CARVALHO

Full Stack Software Engineer

+5531993841675 . jeziellcarvalho@gmail.com . <https://www.linkedin.com/in/jezielcarvalho> . Ipatinga, Brazil

Summary

Full Stack Software Engineer with extensive experience in engineering requirements, agile methodologies, and a modern tech stack that includes Node.js, NestJS, TypeScript, Next.js, React, and React Native. I specialize in designing and delivering scalable, user-centric web and mobile applications, covering the entire development lifecycle from requirements gathering to deployment. With a strong focus on creating intuitive user experiences and aligning technical solutions with business goals, I thrive in collaborative, agile environments. Committed to continuous learning and innovation, I aim to solve complex challenges with efficient, maintainable, and impactful solutions.

Experience

Professional Development	Remote
Career Break	01/2025 – Present
<ul style="list-style-type: none">Focused on continuous learning, technical upskilling, and professional growth.Studied modern web technologies, backend architecture, and system design.Deepened knowledge in cloud-native distributed systems backed by observability principles.Explored and applied AI-powered development workflows to improve productivity, code quality, and engineering processes.Worked on personal and experimental projects to strengthen real-world problem-solving skills.Used this period to reflect on long-term career goals and prepare for the next professional challenge.	
BR Media Group	São Paulo, Brazil
Full Stack Software Engineer	11/2022 – 12/2024
<ul style="list-style-type: none">Applied enterprise software architecture principles and industry-standard design patterns to build scalable and maintainable systems.Adopted pragmatic software engineering practices across the development lifecycle, from discovery to deployment.Contributed to technical backlog refinement, translating business requirements into well-defined technical solutions.Designed and implemented new modules and features in NestJS-based microservices architecture, ensuring modularity and performance.Built reusable and accessible UI components using CVA, Radix UI, maintaining strong design system consistency.Developed responsive screens in Next.js (Web) and React Native (Mobile) based on product prototypes and UX specifications.Maintained and improved a TypeScript-based codebase, ensuring code quality, readability, and scalability.Implemented unit, integration, and end-to-end tests using Jest, React Testing Library, and Cypress to guarantee reliability and prevent regressions.Delivered user-centered experiences aligned with UX best practices, balancing performance, usability, and business goals.	
DevSkin Consultoria de TI	Campinas, Brazil
Full Stack Developer	12/2021 – 06/2022
<ul style="list-style-type: none">Maintained and evolved front-end applications built with React, Redux, Context API, TypeScript, and Styled-Components, improving performance and maintainability.Developed and maintained RESTful APIs in Node.js, documenting endpoints using Swagger to ensure clear contract definition and cross-team alignment.Implemented unit tests using Jest and React Testing Library, increasing code reliability and reducing regression risks.Integrated third-party and internal APIs with advanced request management strategies, including request cancellation to optimize resource consumption and prevent race conditions.Designed and delivered real-time chat features using Socket.IO, enabling low-latency bidirectional communication.	
ioasys	Belo Horizonte, Brazil
Senior Front End Developer	05/2021 – 12/2021
<ul style="list-style-type: none">Implemented new features based on product requirements, translating business needs into scalable and maintainable technical solutions.Designed and developed user-friendly, accessible interfaces, prioritizing usability, performance, and inclusive design principles.Built websites and digital platforms using React, Hooks, Gatsby, Next.js, Redux, Context API, TypeScript, and modern JavaScript (ES6+).Implemented unit tests with Jest and React Testing Library, improving reliability and reducing regression risks.Integrated front-end applications with internal and third-party APIs, ensuring robust data flow and error handling.Deployed and maintained React applications using AWS S3 (static hosting), contributing to CI/CD and release processes.Enhanced the company's Design System by implementing Storybook Controls, improving component discoverability and cross-squad adoption.Mentored new engineers, disseminating best practices in code quality, testing, and front-end architecture.	

Foodway	Ipatinga, Minas Gerais
React Native Developer	04/2020 – 03/2021
<ul style="list-style-type: none"> • Redesigned mobile application screens based on product style guides and high-fidelity prototypes, applying UX, usability, and accessibility best practices using Styled-Components. • Integrated front-end applications with APIs and managed cart and order state flows using React Native, Redux, and modern JavaScript (ES6+). • Contributed to the successful launch of the MVP of a digital ordering mobile application, collaborating cross-functionally to ensure timely delivery and production readiness. • Worked in parallel on the next-generation version of the app using Flutter and Dart, implementing the Repository Pattern to improve separation of concerns, testability, and maintainability. 	
Plus.me	Ipatinga, Minas Gerais
Full Stack Developer	11/2019 – 04/2020
<ul style="list-style-type: none"> • Collaborated with the Product team to gather and refine requirements for new digital solutions, translating business needs into technical specifications. • Designed and developed user-friendly interfaces with a strong focus on UX, usability, and accessibility best practices. • Modeled and implemented digital products using JavaScript (ES6+), React, and Node.js, ensuring clean architecture and maintainable code. • Integrated third-party APIs to collect and process data from client marketing campaigns, enabling data-driven insights. • Developed responsive landing pages based on design prototypes using React and Styled-Components, ensuring visual consistency and performance. • Built a themed website for a bistro featuring an interactive digital menu, enhancing customer engagement and usability. • Contributed to the early-stage development of an agency SaaS product that enabled clients to manage and track their own leads via a dashboard platform. 	

Grupo Central	Ipatinga, Minas Gerais
Full Stack Developer	02/2019 – 11/2019
<ul style="list-style-type: none"> • Collaborated with the Product team to gather and refine requirements for new features, translating business needs into technical solutions. • Designed and implemented user-friendly interfaces with a strong focus on UX, usability, and accessibility principles. • Modeled and developed a new event scheduling module within a monolithic MVC architecture using Laravel (PHP), JavaScript (ES5/jQuery), and CSS3, ensuring maintainable structure, clear separation of concerns, and scalable code organization. 	

Education

University Center of Eastern Minas Gerais	Coronel Fabriciano, Brazil
Information Systems Bachelor Degree	01/2012 – 01/2021
<ul style="list-style-type: none"> • Focusing on Computer Software Engineering 	

Training / Courses

Computer Network Technician, Information Technology	Senac Minas
6.00x: Introduction to Computer Science and Programming using Python	MIT

Skills

Core Production Experience:

JavaScript, TypeScript, PHP, Dart, React, Next.js, Gatsby, React Native, Flutter, Node.js, NestJS, Laravel, Redux, Context API, jQuery, Styled-Components, CVA, Radix UI, MVC Architecture, Microservices Architecture, RESTful APIs, WebSockets, API Integration, Swagger/OpenAPI, Repository Pattern, Design Systems, Storybook, Unit Testing, React Testing Library, Cypress, Integration Testing, State Management, AWS S3, CI/CD, UX Principles, Accessibility, Responsive Design, Clean Code, Design Patterns, Backlog Refinement, Requirements Gathering, Agile Methodologies, MVP Development, Mentorship

Architecture & Advanced Engineering Focus:

Observability, Logs, Metrics, Traces, Distributed Systems, Cloud-Native Architecture, Docker, Kubernetes Foundations, Event-Driven Architecture, Resilience Patterns, Repository Pattern, System Design Principles, SRE Concepts, CVA

Languages

English

Intermediate



Español

Intermediate



Português

Native



Portfolio



GitHub

github.com/jezielopes