

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

- 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

- 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

- 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 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 • System Design Principles • SRE Concepts

Languages

English

Intermediate



Español

Intermediate



Português

Native



Portfolio



GitHub

github.com/jezielopes