



Elberte Plínio Gois Vieira Filho

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Goiânia - GO, Brazil

31/01/2002 - 23 years

GOAL: Software Engineer

SUMMARY

I am a developer with over 4 years of experience and a leadership inclination. I possess strong logical reasoning and an entrepreneurial spirit. My greatest strength is always focusing on the solution, not the problem. I believe that nothing is impossible and that it only depends on how committed we are to delivering and finding solutions. I approach each task as a new challenge. Besides always maintaining good relationships with everyone I work with, I am completely passionate about what I do, which has enabled me to achieve better results, thus being recognized for my commitment.

EDUCATION

- Bachelor's degree, Computer Science – Descomplica Faculdade Digital
- AWS Certified Cloud Practitioner

SKILLS

- Flutter, TypeScript, JavaScript, SvelteKit, HTML, CSS
- Node.js, Nest.js, Go, PostgreSQL, MySQL, Prisma, Drizzle, Cloud Firestore
- AWS, GCP, Google Firebase, Neon, Docker, CI/CD, TDD

EXPERIENCE

MUSICPLAYCE – 04/2025 – Present (project)

Software Engineer

Goiânia, Goiás, Brazil - Hybrid

Developed and maintained full-stack software solutions for MusicPlayce, handling both mobile and web application components. Key projects included the core "MusicPlayce" mobile app for music streaming and discovery, and engineering a complementary web portal. Utilized Flutter for the cross-platform mobile front-end, and Svelte with TypeScript for the web interface. Built and optimized backend services leveraging Google Cloud Platform and Firebase, utilizing Cloud Firestore for scalable data storage and real-time updates. Managed application infrastructure and deployment within the GCP/Firebase ecosystem.

GAV RESORTS – 12/2024 – 04/2025 (project)

Software Engineer / Tech Lead

Goiânia, Goiás, Brazil - Hybrid

Technical lead architecting, developing, and maintaining full-stack solutions, owning critical systems. Led the rebuild of the "Voucher" system (sales/partner interfaces, PDF generation) using TypeScript, SvelteKit, GCP, Firebase, PostgreSQL, Vitest/Playwright, and Docker. Successfully migrated the legacy system, improving performance and usability, resulting in positive user feedback. Rapidly advanced to lead, collaborating on project leadership while maintaining primary development duties.



ZELLOR – 11/2024 – 03/2025 (project)

Software Engineer

Dublin, County Dublin, Ireland - Remote

Developed and maintained full-stack software solutions, progressing from front-end focus to full-stack responsibilities. Key projects included the core "Zellor" portal and Shopify application, enabling merchants to create shoppable video experiences from social media, and engineering embeddable "Video Carousels" for HTML integration. Utilized TypeScript, Svelte, HTML/CSS for front-end, and Node.js with PostgreSQL for backend services. Implemented infrastructure-as-code with Terraform for AWS, established testing frameworks using Vitest and Playwright, and managed deployments with Docker. Successfully migrated the entire backend to Nest.js and PostgreSQL.

FARSOFT SYSTEMS – 08/2023 – 11/2024

Software Engineer

Pouso Alegre, Minas Gerais, Brazil - Remote

Engaged in the migration of a legacy CRM and ERP system to a modern, robust, high-performance solution aligned with market standards. Focused on addressing challenges by developing fast and scalable solutions, emphasizing clean, organized, and well-tested code to minimize potential rework. Leveraged technologies including Flutter, Svelte, SQL, HTML, CSS, JavaScript, Git, REST APIs, and DevOps methodologies.

CHIMA STEAKHOUSE – 02/2022 – 08/2023

Bilingual Customer Service Representative

Multiple locations, United States - Remote

Handled high-volume inbound calls in English and Portuguese for reservations, delivery orders (UberEats/DoorDash), and issue resolution. Provided exceptional bilingual customer service, resolving concerns (billing, dietary needs) and coordinating with POS systems and staff. Efficiently managed peak hours, time-sensitive issues, and multiple platforms while ensuring seamless operations.