

Calebe Aires - Full Stack Software Developer

calebeaires@gmail.com - [linkedin.com/in/calebeaires](https://www.linkedin.com/in/calebeaires) - github.com/calebeaires

Uberlândia, Brazil, +55 34 99234-7517

SUMMARY

Dynamic Full Stack Engineer with 14+ years' experience in frontend tech such as React, Angular, and Vue.js. Skilled in Claude Code integration and using generative AI to speed development and improve user workflows. Demonstrated by leading a data-analytics platform for agribusiness and healthcare, delivering a CRM solution and a chat agent, and deploying an agentic tool that streamlined decision-making. Ready to make an impact in a remote role.

WORK EXPERIENCE

- 01/2021 - Present* **Full Stack Engineer** (Contractor) | BEELONG - *Uberlândia, Brazil*
- Played a pivotal role in creating an API environment that integrates external services and multiple databases to enhance a mobile application using React and React Native.
 - Refined database queries to boost application performance.
 - Consulted with the core team to overcome challenges related to API integration, query optimization, and deployment.
 - Synchronized third-party ERP/CRMs with analytics platforms and mobile applications.
 - Developed a web-based admin interface for managing React Native app views.
- 02/2026 - 02/2026* **Frontend Developer** (Self-employed) | Taxo - *Uberlândia, Brazil*
- Frontend for healthcare SaaS (Vapi) - Next.js 16, React 19, PostgreSQL, Drizzle
 - Redesigned UI/navigation (shadcn/ui)
 - Patient management (search, edit, pagination)
 - Call simulator (Vapi SDK, live transcripts, E.164)
 - Appointment reminder UX improvements
 - ~20K LOC across 20+ PRs, end-to-end ownership
- 11/2016 - 12/2025* **Full Stack Engineer** | GAI0 DATA0S - *Uberlândia, Brazil*
- Engineered multiple technology solutions in the business intelligence domain.
 - Guided technical architecture decisions for analytics platforms.
 - Designed and implemented a real-time workflow utilizing WebSockets.
 - Oversaw migration from MySQL to ClickHouse, enhancing query performance for large datasets.
 - Instituted Bun.sh migration, resulting in reduced server costs.

- Implemented isolated Python notebook environments for each application and user.
- Developed custom drivers and pipelines to migrate extensive datasets to the platform.
- Constructed an AI agent for chat/workflow, facilitating direct interaction with datasets.
- Served as a hands-on Engineering Lead, actively contributing to production code.

01/2019 – 11/2021

Full Stack Engineer (Contractor) | CODENATO – *Uberlândia, Brazil*

- Engineered Salesforce solutions for inventory management in retail businesses utilizing the Salesforce Platform and Lightning components, effectively preventing stockouts and lost sales.
- Created a web interface integrated with Salesforce for end-users.
- Facilitated the integration of SAP APIs with the Salesforce panel.

01/2016 – 10/2016

Full Stack Angular Developer & Express.js | LINCE (Data Mapping & AioNow Division) – *Uberlândia, Brazil*

- Developed a mapping tool for analytics project initiatives and execution planning.
- Optimized project management workflows.
- Created an internal project management dashboard to monitor delivery status, ownership, and timelines.
- Crafted a sales pipeline project linking active initiatives to revenue opportunities and forecasting impact.
- Constructed an internal mobile chat application allowing clients to submit support tickets directly to the company.

01/2015 – 12/2015

Full Stack Engineer – Angular, PHP, Node.js | LINCE – *Uberlândia, Brazil*

- Developed an inventory management application for retail businesses to mitigate stockouts and lost sales.
- Designed intuitive dashboards with graphs and reports for result analysis.
- Migrated backend from CodeIgniter to Laravel and frontend from AngularJS to Angular 2 during a comprehensive refactor.
- Automated a date-driven dashboard, significantly reducing the need for manual spreadsheet work.

01/2018 – 12/2025

Full Stack Engineer (2-Week Contractor/Year) | University of the Nations – *Colorado Springs, United States*

- Designed and developed a digital registration platform for a university, enabling efficient course and academic record management for professors and students.
- Developed a registration process that allows professors to register courses using definition templates, streamlining curriculum management.

- Designed a step-by-step workflow for adding work units to each course, improving clarity.
- Implemented a comprehensive resource upload feature with reverse proxy integration for Salesforce, ensuring secure and efficient external system connectivity.
- This part-time role involves annual two-week sprints.

12/2010 – 12/2014

Early-Career Software Developer | EARLY DEVELOPMENT EXPERIENCE – Uberlândia, Brazil

- Developed hybrid mobile applications for Android using Cordova/Ionic, Angular, and SQLite.

EDUCATION

01/2002 – 12/2009

Federal University of Uberlândia (UFU) – Uberlândia, Brazil
Bachelor of Laws (LL.B.)

Focused on Software Development Since Graduation

Final Thesis Defense: Intellectual Property Law and Ethics in the Digital Age.

SKILLS

JavaScript	TypeScript	Node.js	TailwindCSS
NestJS	Vue.js	Nuxt	React
NextJS	React Native	Angular	APEX Salesforce
Lightning Web Comp	Langchain	Mastra.ai	AI SDK
GitHub Actions	Figma	Agile Delivery	Code Reviews
Cordova	Capacitor	PHP	CodeIgniter
ClickHouse	SOQL	MongoDB	Convex
Azure Services	Docker	Salesforce Platform	Express.js
Trello	Asana	ClickUp	Git
Deployment	Project Management	UI Patterns	HTML
Laravel	Ionic	SQLite	Cursor
OpenAI	PostgreSQL	Supabase	MySQL
Developer Handoff	Vapi Audio API	API Integration	Query Optimization
WebSockets	Python	Bun.sh	SQL Server
CSS	Claude Code	Chat agents	Workflow

LANGUAGES

English – Fluent (C2)

Portuguese – Native