

Matheus Almeida

Telephone: +55 38 9 9946 0104
Ouro Preto, Brazil

E-mail: dev.almeida.matheus@gmail.com

LinkedIn: linkedin.com/in/dev-almeida-matheus

Portfolio: almeida-matheus.com

Resume

I'm a **FrontEnd Engineer** with strong experience building responsive, user-centric web applications. While my primary background is in **Vue.js 2 and 3**, I've also shipped production-grade applications using **React, Next.js, TypeScript, Tailwind CSS, Node.js, Firebase** and **PostgreSQL** bringing polished, intuitive UI experiences to life.

I've contributed to **impactful products** at companies like Blip and Stilingue, working closely with design, product, and backend teams using **Node.js** for **RESTful APIs** and **Python** for **BFF** in agile environments. I'm passionate about **clean architecture, mobile-first** design, and crafting seamless interfaces that feel great to use. I also have experience with version control (**Git**) and modern software development workflows, and unit tests with **Jest** and **Vitest**. Ability to work in an **Agile/Scrum** environment.

I'm especially drawn to creative tools and **empowering user experiences**, building for builders. I believe **performance, usability**, and **aesthetics** all play a critical role in creating magical interfaces.

Work History

FrontEnd Engineer

MelhorPreço.App, Ouro Preto, Brazil — Apr 2025 – Present

Evolving the shared lists app, focusing on usability, performance, and overall system stability.

- Improved navigation efficiency and smoother app performance.
- Enhanced user experience, with more intuitive and visually consistent interactions.
- Boosted stability and responsiveness, reducing network overhead.
- Strengthened collaboration among users through the new shared lists feature.
- Implemented cache-control headers on the backend to reduce API response time and enhance performance.

Technologies and tools: React | Next.js | TypeScript | Tailwind CSS | Jest | Node.js | PostgreSQL | Firebase

Software Engineer

Blip, Ouro Preto, Brazil — Jan 2023 – Apr 2025

Revamped a complex legacy system to boost performance, scalability, and client efficiency through code cleanup, tech migration, security improvements, and AI integration.

- Introduced generative AI features, reducing manual client work by up to 60%
- Removed 20+ outdated feature flags, simplifying the codebase
- Migrated critical routes from Python 2 to Python 3, ensuring long-term stability.
- Refactored legacy components into Vue.js, resolving memory leaks and improving load times
- Implemented XSS mitigation by blocking malicious scripts, protecting users and improving system security.

Technologies and tools: HTML | CSS | Vue.js | React | JavaScript | TypeScript | Tailwind CSS | Jest | GCP | Python | CI/CD | Github Actions

Junior Front-End Developer

Stilingue, Ouro Preto, Brazil — Feb 2022 – Jan 2023

Improved dashboard usability and delivery speed by building dynamic filters, automating real-time updates, and developing modular components.

- Built global filters that cut setup time by up to 80%
- Developed 70+ reusable components in a single quarter
- Created a component builder to increase product flexibility
- Improved Firebase security rules and optimized data structure
- Strengthened the design system with test coverage and documentation

Technologies and tools: Vue.js | Firebase | JavaScript | Highcharts | Jest | SCSS | Storybook

Front-End Development Assistant **Stilingue, Ouro Preto, Brazil — Jun 2021 – Mar 2022**

Contributed to scalable product development by designing advanced Vue.js components, improving Firebase access control, and supporting a consistent, accessible design system.

- Built components that enhanced data visualization and reusability
- Managed Firebase permissions and improved security practices
- Increased test coverage, reducing production bugs
- Contributed to the evolution of a reusable design system
- Accelerated feature delivery through modular, maintainable code

Technologies and tools: Vue.js | Firebase | JavaScript | Jest | Highcharts | Storybook

Front-End Development Intern **Stilingue, Ouro Preto, Brazil — Sep 2020 – Jun 2021**

Laid the groundwork for scalable front-end development by applying Vue.js principles to build maintainable components and improve code quality.

- Created modular Vue.js components focused on reusability and clarity

- Applied lifecycle methods and reactivity to improve interactivity
- Structured the codebase for maintainability and collaboration
- Contributed to improving code quality and consistency
- Gained hands-on experience in front-end development within a fast-paced team

Technologies and tools: Vue.js | Firebase | JavaScript | Highcharts | Jest | Storybook

Academic Education

Bachelor of Science in Computer Science, UFOP – Federal University of Ouro Preto, Brazil (Aug 2018 – Apr 2025)

Languages

Portuguese – Native

English – Intermediate

Certifications

Aug - 2025 – Vue.js - Certified Mid-Level Developer (Certificates.dev)

Matheus Almeida
Telephone: +55 38 9 9946 0104
Ouro Preto, Brazil