MATHEUS ALVES

Senior Full Stack Software Engineer São Paulo, Brazil +5524999414868 matheus.alves.front.m2@gmail.com

Links

Portfolio | Github | LinkedIn

PROFESSIONAL SUMMARY

Seasoned Full Stack Software Engineer with 6+ years of experience building scalable web applications and APIs. Proven expertise in React.js, Next.js, Node.js, and cloud technologies. Track record of successful delivery in international remote teams across multiple industries. Passionate about creating efficient, maintainable solutions and sharing technical knowledge.

TECHNICAL SKILLS

Frontend Development - React.js, Next.js, Vue.js, Nuxt.js - TypeScript, JavaScript (ES6+) - React Native, Expo - UI Frameworks, Styled-Components, Tailwind - CSS3, Sass, Less, Keyframes - Three.js, PWA Development

Backend Development - Node.js, Nest.js - RESTful API Design & Development - GraphQL - Prisma.io - API Integration & Optimization

Databases & Infrastructure - MongoDB - MySQL - Git Version Control - Linux/Ubuntu - CI/CD Workflows

Experienced - Magento 2 Development, Magento 2 PWA Studio (React.js), Shopify Hydrogen (Remix.js)

Studying - Python - Django - Kotlin

PROFESSIONAL EXPERIENCE

Full Stack Engineer | Kubikware (Dom&Tom Client) - Remote

April 2023 - present - Lead full stack development of the Caster project, implementing features across both frontend and backend - Architected and developed RESTful APIs using Nest.js and MongoDB - Built responsive frontend interfaces using Next.js and Tailwind CSS - Collaborated with mobile developers to optimize API integration - Technologies: Nest.js, TypeScript, MongoDB, Next.js, Tailwind, REST APIs.

Senior Frontend Engineer | Speaky - Belgium (Remote)

April 2023 - May 2024 - Spearheaded frontend engineering for Speaky's web and mobile platforms - Implemented cross-platform features using Next.js and React Native/Expo - Integrated push notifications using OneSignal - Optimized application performance and user experience - Technologies: Next.js, TypeScript, React.js, Expo, OneSignal, NX npm, Styled-Components

Mid-Senior Frontend Engineer | Overdose Digital - United States (Remote)

April 2022 — *April 2023* - Delivered features and optimizations for major e-commerce clients including Johnnywas, AMRG, Blundstone, and Lekker Home - Implemented PWA features and automated testing using Puppeteer.js - Technologies: React.js, Next.js, PWA, Less/Sass, JavaScript, jQuery

Mid-Senior Frontend Engineer | Trezo - São Paulo (Remote)

November 2021 — April 2022 - Led frontend development for Ajinomoto and Canção Nova projects - Implemented GraphQL integrations and modern build tooling with Vite.js - Technologies: React.js, TypeScript, GraphQL, Vite.js, Next.js

Mid-Senior Frontend Engineer | FCamara - São Paulo (Remote)

November 2020 — November 2021 - Successfully delivered frontend solutions for major brands including CASIO Watches Brazil, GoodYear Brazil - Implemented e-commerce solutions and custom web applications - Technologies: React.js, Next.js, TypeScript, HTML5, Less/Sass, Adobe Commerce

Mid-Senior Frontend Engineer | Tatix Full Commerce - São Paulo (Remote)

March 2020 — October 2020 - Led frontend maintenance and refactoring for Pernambucanas e-commerce platform - Introduced React.js ecosystem from legacy systems - Technologies: React.js, TypeScript, Gatsby.js, Adobe Commerce

Frontend Developer | Webjump - São Paulo

September 2019 — March 2020 - Developed e-commerce solutions for Obramax, Laureate, and Nestlé Health Science - Technologies: Adobe Commerce Magento 2, JavaScript, jQuery, HTML5, Less/CSS

Frontend Developer | PerfectPay - Rio de Janeiro

June 2018 — September 2019 - Created and optimized professional landing pages for product launches - Contributed to the development of the PerfectPay platform - Technologies: HTML5, CSS, JavaScript, jQuery, Bootstrap, API backend Laravel

LANGUAGES

- Portuguese (Native)
- English (Professional Working Proficiency)

ADDITIONAL INFORMATION

- Portfolio: https://matheus-alves-portfolio.vercel.app/
- Open to remote opportunities worldwide
- Experience working with international teams across multiple time zones
- Strong ability to quickly learn new technologies and programming languages
- Proficient in vanilla JavaScript and skilled at browser debugging