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

Databases & Infrastructure Experienced - MongoDB - MySQL - PostgresSQL - Git Version Control - Linux/Ubuntu - AWS Cloud (RDS, EC2 and S3)

Extra 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 2024 - January 2025

- Led web engineering project as Backend Software Engineer at Kubikware, delivering Full-stack fixes and features for "Dom&Tom" client team.
- Collaborated with mobile team to integrate API, enhancing user experience and functionality.
- Developed scalable solutions to meet client needs and drive project success.

Senior Frontend Engineer | Speaky - Belgium (Remote)

April 2023 - May 2024

- Developed front-end engineering solutions for Speaky Project on Web and Mobile platforms using Next.js and React Native.
- Implemented push notifications using One Signal to enhance user engagement and retention.
- Utilized NX npm to efficiently manage and scale the project's codebase.

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

April 2022 — April 2023

- Developed front-end features and bug fixes for high-profile clients such as <u>Johnnywas</u>, AMRG, <u>Blundstone</u>, and <u>Lekker Home</u> using HTML5, Less/Sass CSS, Javascript, and React.is.
- Implemented advanced functionalities in Magento projects, utilizing Xml blocks and Phtml files to enhance user experience and drive sales.
- Created Custom Dashboards using React.js, And GraphCommerce Next.js
- Collaborated with cross-functional teams to optimize website performance and ensure seamless user interactions, resulting in increased customer engagement and satisfaction.

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

November 2021 — April 2022

- Developed front-end features for <u>Ajinomoto</u> and <u>Canção Nova</u> projects using HTML5, CSS, Javascript, React Hooks, and GraphQL.
- Collaborated with cross-functional teams to ensure seamless integration of front-end components.
- Implemented advanced Less/Sass CSS techniques to enhance user experience and optimize performance.

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

November 2020 — November 2021

- Developed front-end for Magento 2 projects, including Checkout for CASIO Watches Brazil and N3rd ao Cubo.
- Highly praised for on-time deliveries and quality work, marking a significant milestone in my career.
- Advanced skills in HTML5, Less/Sass CSS, Javascript, and Magento Features utilized in project development.

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

March 2020 — October 2020

- Maintained and refactored the Front-end of the <u>Pernambucanas</u> project using technologies such as HTML5, Less/Css, Javascript, and Jquery.
- Developed React is ecosystem for enhanced project functionality and user experience.
- Collaborated with the team at TATIX | Full Commerce in São Paulo, Brazil to optimize Magento features and Xml blocks.

Frontend Developer | Webjump - São Paulo

September 2019 — March 2020

- Developed front-end features for ongoing projects like <u>Obramax</u>, <u>Laureate</u>, and <u>Nestlé Health Science</u> using HTML5, Less/Css, Javascript, and Magento Features.
- Collaborated with cross-functional teams to ensure seamless integration of Xml blocks and Phtml files.
- Enhanced user experience by implementing innovative design solutions and optimizing website performance.

Frontend Developer | PerfectPay - Rio de Janeiro

June 2018 — September 2019

- Developed professional Landing Pages and platform pages for products of Parfect Pay marketplaces using HTML5, CSS, Jquery, and Bootstrap.
- · Collaborated with cross-functional teams to ensure seamless integration and user-friendly design.
- Implemented responsive design principles to optimize user experience and increase engagement.

LANGUAGES

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

Certifications and Articles

- Associate Degree IT at Faculdades Dom Bosco Rio de Janeiro
- Why use Vue.j instead of React.js https://www.tabnews.com.br/MathAlvesFrontend/vue-js-emit-uma-solucao-interessante-para-comunicacao-de-eventos-e-funcoes-entre-os-componentes
- Official Nestjs Course Nestjs Fundamentals Credential ID cert_f447mj36
- Programming Instructor/Lecturer at Faetec Rio de Janeiro Brazil

ADDITIONAL INFORMATION

- Portfolio: https://matheus-alves-portfolio.vercel.app/
- MedIn Tech Co-founder Startup
- Open to remote opportunities worldwide
- Experience working with international teams across multiple time zones
- Strong ability to quickly learn new technologies and programming languages