Rafael Medeiros Barbosa

Frontend Developer Javascript | React | TypeScript | Next | Tailwind

r_mdbarbosa@hotmail.com

+55 12 99797-0232

O Brazil, São Paulo

in https://br.linkedin.com/in/rbarbosa94

https://portfolio-rafaelbarbosa.vercel.app/

https://github.com/rmdbarbosa

Profile

Frontend Developer with over 3 years of experience in building high-performance, responsive web applications using React.js, Next.js, and JavaScript. Skilled in UI/UX optimization, performance enhancement, and writing clean, sustainable code. Strong ability to collaborate with teams to deliver scalable and intuitive solutions. Seeking an opportunity to apply my expertise in React and frontend development within a dynamic team.

Skills

 $\label{eq:context} React \mid Next \mid TypeScript \mid Redux \mid Context \ API \mid Tailwind \mid Framer \ Motion \mid HTML \mid CSS \mid JavaScript \mid Responsive \\ Design \mid SEO \mid GIT \mid GitHub \mid Vite \mid Webpack \mid Agile \mid SCRUM \mid SOLID \mid Clean \ Code \mid ShadCN \mid MUI \mid \\ Lighthouse$

Professional Experience

09/2023 – present São Paulo, SP

Frontend Developer

Dompa

Collaborated with design and backend teams to implement intuitive UI/UX solutions, increasing user engagement by 20-30% and reducing bounce rates by 15-30%. Improved accessibility, achieving WCAG 2.1 compliance.

Developed high-performance, responsive web applications using React.js and Tailwind CSS, improving page load speed by 20-50% and reducing time-to-interactive by 2+ seconds.

Optimized React components, cutting load times by 30-60% and increasing application efficiency by minimizing unnecessary re-renders.

Contributed to 5-7 key projects, including corporate websites, promotional pages, and internal portals, impacting 10,000+ users while ensuring scalable and sustainable code.

09/2022 - 08/2023

Frontend Developer

Workana Freelancer

Optimized React components, reducing load times by **30-60%** and improving rendering efficiency.

Fixed bugs and optimized applications, increasing performance by 20-50% and cutting load times by 1.5+ seconds.

Developed dynamic and user-friendly interfaces using React.js, JavaScript, HTML, and CSS, improving user engagement by 10-30% and reducing UI-related issues by 20-40%.

Education

06/2021 - 12/2023

Systems Analysis and Development

Uninter

Languages

English

C1+/C2