

Contact

gustavojnt@gmail.com

www.linkedin.com/in/gustavo-frontend-engineer (LinkedIn)

Top Skills

React.js

TypeScript

User Experience (UX) Design

Languages

English (Native or Bilingual)

Portuguese (Native or Bilingual)

Certifications

The Last Algorithms Course You'll Need

Complete Intro to Computer Science

AWS Certified Cloud Practitioner

Gustavo Jonathan

Software Engineer | Frontend Specialist | UX-Focused | React |

TypeScript | AWS Certified

Córrego Novo, Minas Gerais, Brazil

Summary

- Senior Frontend Developer with 8+ years of experience delivering high-performance web/desktop applications using React, TypeScript, and Next.js. Certified AWS Cloud Practitioner.

- Proven success in building scalable systems and dashboards for fintech, marketing, education, and retail sectors. Skilled in component architecture, state management, CI/CD, clean code, and testing (Jest, Cypress).

- Strong UX mindset and performance-driven development. Comfortable leading projects from 0 to 1, collaborating in Agile environments, and optimizing DX across teams.

- Open to remote roles in global companies. Fluent in English. Based in Brazil, available for full-time remote roles in the US timezone.

- Core Keywords: React, Next.js, TypeScript, TailwindCSS, Redux, Recoil, Zustand, Styled Components, AWS, UX, CI/CD, Cypress, Jest, Agile, Remote Frontend Developer, Component Libraries, Storybook.

Experience

Stormx Data&Tech

Senior Frontend Developer

March 2024 - Present (1 year 9 months)

São Paulo, São Paulo, Brazil

Developing and maintaining a desktop application for creating large-scale advertisements, serving key clients like Santander, O Boticário, NuBank, and Bradesco.

- Boosted creative capacity by developing a Node.js API for seamless Figma project file imports, significantly increasing the number of supported ad creatives.
- Enhanced user experience and performance by refactoring a critical React component, resolving numerous frontend performance bottlenecks related to updates.
- Improved code quality and scalability through a comprehensive refactor of ad animation structures, leading to better readability and maintainability.
- Increased revenue and team productivity by implementing granular text animation support, enabling clients like Santander to generate ads entirely within our software, reducing reliance on third-party tools.
- Expanded video capabilities by developing a Rust backend with FFmpeg for ad timeline thumbnails, facilitating video imports and empowering the motion design team to leverage AI-generated video.

BossaBox

Frontend Developer

April 2023 - May 2024 (1 year 2 months)

Developed web applications for various companies, creating products such as business intelligence dashboards (similar to Power BI), financial management systems, etc.

- Collaborated with companies like Grafeno Digital and Hep Solutions on multidisciplinary squads, successfully delivering new products from conception to launch (0 to 1). This included developing complex Business Intelligence and Financial Dashboards, utilizing React and TypeScript, which provided critical insights and streamlined financial operations.
- Significantly accelerated development and improved component usability and consistency by creating isolated components with Storybook, leading to faster iteration cycles and a more cohesive user experience across applications.
- Actively contributed to an Agile environment through participation in daily stand-ups, sprint planning, 1:1 meetings, and code reviews, resulting in efficient project execution and high-quality deliverables.

Zak

Frontend Developer

May 2021 - July 2022 (1 year 3 months)

Contributed to a food ordering app development, focusing on bug fixes, testing, payment integration, and a PWA for efficient table service.

- Engineered and launched a new Progressive Web Application (PWA) for table ordering in a few months using React.js and TypeScript. This robust application featured a user-friendly catalog menu, streamlined product ordering, and integrated payment options for enhanced on-site service efficiency.
- Significantly contributed to the successful launch and post-launch growth of an online ordering PWA. My efforts included refining and debugging critical issues before launch, which directly enabled the B2B company's clientele to surge from 0 to numerous restaurant clients, demonstrating a clear impact on business expansion.
- Enhanced overall application quality, user experience, and performance across various projects. This involved developing new features, conducting rigorous code reviews, performing extensive code refactoring, and leading the migration of the client PWA to the Next.js framework, resulting in substantial improvements in speed and maintainability.
- Ensured software reliability and stability through comprehensive testing and proactive technical debt resolution. This included executing unit and end-to-end testing with Jest and Cypress, and actively participating in dedicated periods to refactor and resolve technical debts.

dentsu international
Frontend Developer
July 2020 - March 2021 (9 months)
São Paulo, São Paulo, Brasil

Built and optimized SPAs for Fiat, engineered a 3D visualization library, and implemented user action tracking for marketing analysis.

- Developed SPAs with React.js, then transitioned select projects to Svelte to evaluate its performance impact, leading to improved load speed and smoother user experience.
- Addressed bugs on active pages, ensuring smoother user experience and reducing error reports.
- Implemented A/B testing cases, leading to optimized user interface and increased conversion rates.
- Tracked user actions for marketing strategies, providing valuable insights that informed campaign adjustments.
- Developed and launched a responsive Single Page Application (SPA) for a Fiat promotional campaign using Svelte, directly contributing to significant revenue growth.

- Refactored code and a specific 2D car rotation using VanillaJS, resulting in improved accessibility on slower devices.
- Created a PWA for TV show marketing that excelled in Lighthouse tests, nearly achieving 100 points, and provided a seamless user experience.

Lyratec Inovação e Tecnologia
Frontend Developer
November 2019 - June 2020 (8 months)
Coronel Fabriciano, Minas Gerais, Brasil

Crafted a telephony app, enhanced a financial system, and ensured responsive design across devices.

- Integrated multiple APIs (Third-party, Lyratec, and MVP server) using Node.js and TypeScript, enhancing data accessibility and streamlining application functionality.
- Developed a Node.js API server for the call center, integrating with internal Lyratec services to power a real-time dashboard that supported call center agents during student interactions.
- Developed new features for a financial system using Angular.js, enhancing both user functionality and overall system performance.
- Enhanced responsiveness across mobile, tablet, and large screens using Sass and CSS, improving styling maintainability and contributing to user base growth.
- Resolved plenty of help-desk bugs, enhancing database stability and performance in MongoDB and MySQL, which reduced downtime and improved user satisfaction

GIGANET
Frontend Developer
July 2017 - February 2018 (8 months)
Ipatinga, Minas Gerais, Brasil

Developer focused on adaptable client management solutions, intuitive UX, and meeting client needs.

- Initiated the development of ISP software using Angular and PHP, streamlining operations and improving client satisfaction.
- Validated new features with the client, ensuring alignment with client expectations and identifying potential improvements for future iterations
- Conducted meetings with the client to gather information on issues, transforming them into user-friendly interfaces that enhanced user experience

Instituto Prominas
Frontend Developer
August 2015 - July 2017 (2 years)
Coronel Fabriciano, Minas Gerais, Brasil

Optimized software performance, enhanced system reliability, and modernized development practices in a growth-focused professional setting.

- Improved legacy software performance using PHP and MySQL by optimizing SQL queries, migrating servers, removing unused code, and implementing caching
- Developed and implemented a new TCC module, enabling teachers to evaluate student documents fully online, which facilitated results and conserved resources
- Provided daily full-stack maintenance and support for system users, resolving SQL bugs and addressing both front-end (jQuery, Angular) and back-end (PHP, MySQL) issues.
- Led the successful transition to Git, resulting in fewer work interruptions and increased development productivity.

Education

Senai Centro de Treinamento da Tecnologia da Informação - CTTI
MG

IT Technician, Data Structures, Algorithms, Databases, Desktop software Development, Web development · (2014 - 2015)