## Gilberto Freitas Junior

Garça, São Paulo, Brazil • +55 14 997378028 • gilbertofreitas997@gmail.com • linkedin.com/in/gilberto-freitas-junior-575362212

#### **Frontend Developer**

Software Engineer with 4 years of experience building web applications, with full-stack capabilities in Node.js, specializing in frontend (React, TypeScript, TailwindCSS) and cloud technologies. Led development teams of 6 engineers, optimizing performance by 60% and reducing deployment time by 90% through efficient CI/CD implementation.

#### **WORK EXPERIENCE**

## Harmonit Software Engineer

11/2023 - 10/2024 11/2023 - 10/2024

- Implemented new features and optimizations to the ERP system, resulting in a 60% decrease in page load times, enhancing user experience and overall system efficiency.
- Enhanced user interface performance by 40% through the implementation of React, TypeScript, TailwindCSS, and various UI tools, resulting in improved user satisfaction and engagement.
- Improved the Bitbucket CI/CD pipeline, reducing deployment time by 90%, leading to faster feature delivery and increased productivity.
- Apply agile methodologies to plan and manage sprints, ensuring all tasks are completed efficiently and aligned with project objectives.
- Mentored and guided a team of 4 developers, resulting in a improvement in code quality, leading to a more efficient and seamless project delivery process.
- Work closely with other teams, including BackEnd and DevOps, to ensure seamless integration and full functionality of developed solutions.

# FRG Gestão Inteligente FrontEnd Developer

04/2021 - 11/2023 06/2022 - 11/2023

- Developed a scalable web ERP application for over 10,000 users using React and TypeScript, leading to a seamless user experience and improved operational efficiency.
- Guided a group of 6 FrontEnd React engineers, integrating 3 new interns and enforcing agile methodologies, leading to a boost in team collaboration and successful sprint completion.
- Streamlined software loading process, achieving a 60% improvement through packaging enhancements and the creation of a multi-modular microfrontend system with Single-SPA, resulting in enhanced application performance and user satisfaction.
- Established a CI/CD pipeline for automatic project deployment on AWS S3 and file caching on AWS CloudFront.

• Configured and managed all team tasks daily using ClickUp, collaborating with the BackEnd team to integrate the software with a RESTful API.

Trainee Developer 04/2021 - 06/2022

- Mastered over 40 development courses, excelling in web programming with HTML, CSS, JavaScript, and REST APIs, establishing a strong foundation for software development.
- Managed tasks in kanban methods using Redmine and Trello, utilizing Git for version control to maintain a legacy product.
- Collaborated with team members to troubleshoot and debug code, ensuring seamless functionality of software applications.

#### **EDUCATION**

## Technologist in Systems Analysis and Development

FATEC Garça • Garça

#### **CERTIFICATIONS**

#### Intermediate Next.js

FrontendMasters

## **Everything You'll Need to Know About Git**

FrontendMasters

Bare Metal JavaScript: The JavaScript Virtual Machine

FrontendMasters

SQL with MySQL: Manipulate and Query Data

Alura

**Relational Database Modeling: Normalization** 

Alura

Relational Database Modeling: ER Diagram and Relational Model

Alurc

Relational Database Modeling: Entities, Relationships, and Attributes

Alura

React: Component Lifecycle

Alura

**React: Understanding How the Library Works** 

Alurc

HTTP: Understanding the Web Behind the Scenes

Alura

#### 40+ Courses

Alura -

https://cursos.alura.com.br/user/gilbertojunior/fullCertificate/66acf551a309123773b17b2084eb584f

#### **SKILLS**

TypeScript, JavaScript, NodeJS, Node.js, React, Next.js, HTML, CSS, Agile Methodologies, API Integration, Cloud Solutions (AWS, Oracle, Azure), CI/CD Pipelines, Frontend Development, Design Patterns, SOLID Principles, Git, Bitbucket, Zustand, TailwindCSS, Single-SPA, StyledComponents, Figma, REST APIs, C#, MySQL, GitLab, Object-Oriented Programming (OOP), Unit Testing, Docker