

Lucca Marchezan

Software Developer

(+55(47)99255-1276 | contato@fluidy.tech | www.linkedin.com/in/lucca-silva-970503206)

Summary

Results-driven Software Developer with 4+ years of experience building and deploying web applications using JavaScript, TypeScript, Node.js, and React. Proven ability to deliver high-quality code in fast-paced environments and collaborate effectively within cross-functional teams. Passionate about leveraging cloud technologies (AWS, Netlify) and Agile methodologies to create innovative solutions. Seeking a remote Mid-Level Software Developer role with a focus on front-end or full-stack development.

Experience

- **Software Programmer | Next Auditores | Blumenau, SC | March 2023 - Present**
 - At Next Auditores, I addressed the challenge of inefficient email and document management by developing an AI-powered solution. This involved building a Python-based ML model to automatically classify emails for response prioritization and categorize documents based on predefined criteria. Integrated this solution with Google Drive and Gmail APIs to automate document organization and storage, eliminating 70% of manual tasks. As a result, user engagement increased by 65%, and team productivity significantly improved. Additionally, I contributed to the development and implementation of various other features for the company's core management web application, built using AngularJS, LESS, HTML5, and Java. Collaborated with a 2-person development team using Agile methodologies, consistently meeting project deadlines and budget constraints. Proactively optimized the AngularJS codebase, achieving a 35% increase in application performance.
- **Software Programmer | Towty Soluções | Blumenau, SC | March 2021 - March 2023**

Contributed to a diverse portfolio of projects for various clients, utilizing a wide range of technologies.

 - **Segala's:** Developed a merchandise management web application using JavaScript, CSS, HTML5, and Bootstrap, integrated with the company's API. This solution enabled sales representatives to access real-time inventory data, resulting in a 20% increase in sales efficiency.
 - **Nido:** Implemented a new in-app banking feature for an existing wellness app using Flutter, Node.js, PostgreSQL, and AtarB2B API. This feature allowed users

to seamlessly manage appointments, process payments, and track professional balances, leading to a 30% increase in in-app transactions.

- **Marvee:** Integrated a DDA (Authorized Direct Debit) system into an accounting MVP using NestJS and DebitoDireto API. This integration automated electronic payment processing, reducing manual processing time by 40% and minimizing errors".
- **Fastbuilt:** Enhanced an existing building management web application, adding 6 new functionalities and improving UX/UI using JavaScript, CSS, HTML5, Node.js, and MySQL. Deployed the front-end on Netlify and the back-end on AWS. These improvements resulted in a 10% increase in user satisfaction and a 5% reduction in customer support tickets.

Projects

- **Website (FluidyTech):** Developed and maintained a personal website (<https://fluidy.tech/>). Built with Next.js.
- **AI:** Used Google AI Studio to learn of machine learning and how and where to use an AI model.

Skills

- **Front-end:** JavaScript (Advanced), TypeScript (Intermediate), React (Intermediate), AngularJS (Intermediate), HTML5, CSS, LESS
- **Back-end:** Node.js (Advanced), NestJS (Intermediate), Java (Advanced), PHP (Basic)
- **Databases:** MySQL, PostgreSQL, MongoDB
- **Cloud:** AWS (S3, Elastic Beanstalk), Netlify, Oracle Cloud, CloudFlare, Vercel, Google Cloud Storage
- **Tools & Technologies:** Git, Docker, REST APIs, Microservices, Agile Methodologies

Education

Colégio Sagrada Família | Middle School | 2018

Palo Verde HS | High School | 2021

Languages

- **Portuguese:** Native
- **English:** Professional working proficiency

References

- Available upon request.