

Fullstack Developer 23 years old, Campinas-SP, Brazil

jasmigermano@gmail.com [email]
https://www.linkedin.com/in/jasmgermano/ [linkedin]
https://github.com/jasmgermano [github]
https://jasminegermano.vercel.app/ [portfolio]

## **EDUCATION**

# National Service for Industrial Training - SENAI

Technical Course in Information Technology

Jan. 2017 - Dec. 2018

Federal University of Alfenas - UNIFAL

Bachelor's Degree in Computer Science

Feb. 2020 – Aug. 2024

# **EXPERIÊNCIA**

#### **Unidesk solutions**

Junior Software Developer

Mar. 2024 – Present

 As a junior developer, I worked on creating and optimizing functionalities and interfaces, automating processes, and resolving bugs. I made adjustments to the front-end, implemented validations, optimized repository calls, and developed solutions to enhance usability and report generation.

#### **Unidesk solutions**

Software Development Intern

Aug. 2023 - Mar. 2024

 During my internship, using SQL, HTML, JavaScript, C#, and .NET, I created database tables, screens, buttons, and modals. I implemented validations, integrated with the back-end, and developed search functionalities. I also fixed bugs, improved usability, and refactored screens.

#### **PROJECTS**

**Adotar é legAU** (React, Next.js, TailwindCSS): Developed a site to promote animal adoption, including an informational page, animal profiles with details and photos, and an admin login system for adding new animals.

**Tales Ludos** (Vue.js, P5.js): Expanded the Tales Ludos platform by introducing new challenge formats to enhance the learning experience.

**Portfolio** (React, Next.js, TailwindCSS): Created a personal portfolio showcasing my skills and previous projects. The portfolio features intuitive navigation, responsive design, and detailed sections to present my competencies and experiences clearly and professionally.

### **SKILLS**

**Programming Languages/Technologies:** JavaScript, C#, .NET, React, Next.js, TailwindCSS, UI/UX, MySQL, Docker, TypeScript

Languages: English - B1 level