

Santa Maria, RS, Brazil

(+55) 55996573265

™ guipbastos@gmail.com

🚀 guibba.github.io

Profile

- · Front-End Developer graduated in Computer Science at the Universidade Federal de Santa Maria.
- I am a self-taught student and my experience during internships allowed me to interact with professionals from multiple different areas, which greatly improved my ability to solve problems and think laterally.
- I find it interesting and inspiring to find solutions to make tasks more efficient and automated, both in programming and in everyday life, especially when seeing my contributions being used by other people.

Experience

Revista Arco In Person

WEB DEVELOPMENT INTERNSHIP

April 2016 - January 2018

- · Maintained the scientific journalism magazine website using HTML, CSS, JavaScript, PHP and MySQL.
- · Maintained the website's database and made reports regarding the collected analytics data.
- · Created interactive infographics and used Open Graph to customize social media sharing links.
- · Developed a landing page for an undergraduate thesis project of a journalism student.

Colégio Técnico Industrial de Santa Maria

In Person

CNC PROGRAMMING INTERNSHIP

June 2012 - February 2013

 Modeled a skull prosthesis using SolidWorks, and worked on the generation and execution of CNC procedures to manufacture the part using G Code.

Skills

Languages/Frameworks: HTML5, CSS3, JavaScript, React, TypeScript, Tailwind CSS

Tools: Git/GitHub, VSCode, Webpack/Vite, Prettier, ESLint, Adobe Photoshop

Basic Knowledge: React Router, Node.js, MySQL, PHP, Java, C#, Python

Spoken Languages: Native Brazilian Portuguese, Advanced and Technical English

Education

UNIVERSIDADE FEDERAL DE SANTA MARIA

Santa Maria, RS, Brazil

Computer Science Degree

2022

COLÉGIO TÉCNICO INDUSTRIAL DE SANTA MARIA

Santa Maria, RS, Brazil

High School Degree Coupled with Mechanics

2010

Additional Courses

- · HTML, CSS and JavaScript Course (10 hours)
- · Linux Course (20 hours)
- · Artificial Intelligence Workshop (6 hours)
- · Adobe Photoshop Course (36 hours)