

CRISTIAN SBARDELOTTO

Web Developer | FullStack

Phone: + 55 (51) 9 96380154

E-mail: cristian.k.sbardelotto@gmail.com

Portfolio: <https://bit.ly/portfolioSbardelotto>

Github: <https://github.com/cristian-sbardelotto>

LinkedIn: <https://linkedin.com/in/cristian-k-sbardelotto>

INTRODUCTION

My name is Cristian Sbardelotto. I live in Santa Catarina, Brazil, and I am currently in high school. I started studying Web programming in August 2022, and since then, I feel increasingly inspired and willing to pursue my career in the area.

My goal is to bring a pleasant and collaborative environment to the team and the company as a whole, aiming to grow professionally and achieve greater positions.

In order to improve my communication, I remain in constant contact with English, having an intermediate level.

SKILLS

- HTML;
- CSS;
- JavaScript;
- TypeScript;
- React;
- Next.js;
- TailwindCSS;
- Styled-Components;
- Node.js;
- Express;
- Fastify;
- Prisma.

EXPERIENCE

OCT. 2022 - SEP. 2023

Monitor Student at Imagine School

Supervision, coordination and assistance to students on the FullStack Developer course in technical and behavioral disciplines, covering the FullStack technologies that were used in the projects, such as HTML, CSS, JavaScript, TypeScript, MongoDB, Reactjs, Nextjs, Styled-Components, TailwindCSS, Sass, Bootstrap, Insomnia, Express, Git and Github.

SEP. 2023 - UNTIL NOW

Frontend Developer at Lab Yes!

Volunteer work that consists of creating web applications for real clients.

All development is managed by agile methodologies such as Scrum and Kanban, improving skills in communication, teamwork, cooperation, productivity, etc.

The projects used the most current technologies in the market, such as JavaScript, React, and Styled-Components, in addition to using Git + Github for version control of the applications.

COURSES

FULLSTACK DEVELOPER COURSE AT IMAGINE SCHOOL

Aug. 2022 – Aug. 2023

Course for training Web programmers, working in the Frontend and Backend areas. In this program, several projects were presented that addressed very important topics for developers, such as good practices, teamwork, version control, etc. In total, 6 complete projects were built from scratch.

RECOMMENDED FULLSTACK DEVELOPER AT IMAGINE SCHOOL

Oct. 2023

After completing the FullStack Developer course and presenting my TCC, I received the FullStack developer certification and recommendation from Imagine School company.

JAVASCRIPT COURSE AT CURSO EM VÍDEO

Aug. 2022

Explanatory video classes that covered the main features and syntax of JavaScript, involving a harmony of theory and practice. In the course, the main topics of the language were presented, such as data types, events, DOM manipulation, arrays, objects, loops, functions, variables, conditionals, among others.