

Igor Brandalise

Frontend Developer

Hello, my name is Igor Brandalise, and I am passionate about the world of technology and programming. I'm 17 years old and I started my journey in web development in 2023. Since then, I've been dedicating myself to learning and exploring different tools and languages, always seeking to transform ideas into practical and functional solutions.

My current goal is to get my first job in the field, where I can apply my knowledge, learn from experienced professionals and grow as a developer. In the future, I aim to become a Tech Lead, leading teams and contributing to innovative projects that make a difference.

COURSES

CS50, Harvard University's introduction to the computer science

CS50 is Harvard's introductory computer science course designed to teach fundamental computer science concepts in an accessible and engaging way. It covers topics such as algorithms, data structures, networks, cybersecurity, web development and databases, using languages such as C, Python and JavaScript.

JavaScript course at curso em vídeo

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

HTML and CSS course at curso em vídeo

HTML and CSS Course, from the Video Course, offers a practical and detailed approach for anyone who wants to learn how to develop web pages. The course covers structuring content with HTML, how to use semantic tags and create links, lists and forms, as well as exploring CSS for styling, working with colors, fonts, spacing and layouts.

JavaScript and TypeScript course (Fullstack)

The course teaches modern JavaScript (ES6+), with applications in popular frameworks and libraries such as React, Redux, Node.js, Express, MongoDB, and

MySQL/MariaDB. It also includes learning TypeScript, security, REST API, Testing with Jest, and Design Patterns. Students develop practical projects such as CRUD, login systems, and a blog using NextJS and Strapi, in addition to learning about deployment, infrastructure and databases.