



Gabriel Henrique Ramos Souza

✉ gabriel.henrique7087@gmail.com

🌐 ghdesign.dev



Front-end Developer and Digital Designer



São Paulo - SP - Brazil

Professional goal

Work in the following areas: web development, focused on Front-end, being able to work in Back-end and connection with servers. In Digital Design's area, building interfaces and creating user experiences.

Academic formation

Technical course

Digital Games Programming ETEC Aristóteles Ferreira / 2015 - 2016

College course

Digital Design Universidade Anhembi Morumbi / 2016 - 2019

Postgraduate - specialization

MBA Full-Stack Developer Faculdade Impacta / 2023 - 2025

Professional experience

Internship - Haste Design / 2018 - 2019

Web Design - WordPress development

Activities: develop websites and web platforms using WordPress as content management. Working in both Back-end and Front-end. Designing interfaces and participating in project design research.

Technologies used: PHP, HTML5, CSS5, Sass and preprocessors, JavaScript, jQuery, database, MySQL, Git, Office package, Photoshop, Illustrator, Agile and Design Sprint.

Junior Analyst web developer - Haste Design / 2019 - 2021

Web Design - WordPress development

Activities: develop websites and web platforms with a focus on WordPress. Mainly working on Front-end development. Designing interfaces and participating in project design research. Developing WordPress themes, plugins and blocks.

Technologies used: PHP, HTML5, CSS5, Sass and preprocessors, Bootstrap, JavaScript, React.js, jQuery, database, MySQL, NPM, Webpack, Git, Office package, Agile and Design Sprint, Photoshop, Illustrator, Indesign, Figma .

Analyst web developer - Hypera Pharma / 2021 - Present

Web Design - Front-end development

Activities: develop websites and web platforms working in Front-end. In addition to coding, participating in the stages of research and digital creation of websites, analyzing the SEO of campaigns on new products, measuring the data after the projects are published and maintaining product landing pages.

Technologies used: PHP, HTML5, CSS5, Sass and preprocessors, JavaScript, jQuery, database, MySQL, Git, Salesforce, Office package, Photoshop, Illustrator.

Extracurricular courses

Casa Branca Idiomas / 2010 - 2016
English Course - Intermediate Level

Centro de Treinamento Novatec / 2017
WordPress: Creating a Professional Website

IME - USP/ 2019
Course Introduction to Web Systems Development with PHP

19º CONIC - SEMESP / 2019
Lecture (Scientific Initiation) on Human Computer Interaction: The relationship between Usability and Accessibility in Digital Design.

Rocketseat / 2020
OmniStack Week: Basics of Node.js, ReactJS, and React Native

TRF5 e Justiça Federal do RN / 2020
Exponential Judiciary Hackathon: web application for consulting legal processes

Rocketseat / 2021
DoWhile 2021: Building web and mobile apps with ReactJS, NextJS and React Native

DevSuperior / 2021
DevSuperior 2.0 Week: Building Web Applications with Java, Spring Boot, TypeScript, and React.js

Udemy / 2021
JavaScript Ninja Course

Alura / 2022
REACT WITH TYPESCRIPT
Courses: React: writing with Typescript; React: dealing with static files; React: getting to know the React Router library; React: integrating your React project with APIs; HTTP: Understanding the web under the hood; React: managing state with Recoil; React: testing your components

Alura / 2022
WEB ACCESSIBILITY
Courses: React: Web accessibility: create inclusive designs; Web accessibility part 1: making your frontend inclusive; Web accessibility part 2: components accessible with a little JavaScript

Alura / 2022
SEO course: WEBSITE OPTIMIZATION