

Gustavo Henrique L. M. de Sousa

Web Developer

Phone: (19) 98450-0501

E-mail Address: gustavo.hlms1@gmail.com

Linkedin Profile: <https://www.linkedin.com/in/gustavo-henrique-l-m-de-sousa/>

Portfolio and Github: <https://portfolio-gusotavo.vercel.app/>

OBJECTIVE

- Develop operationally as a **Web Developer**. Available for challenges, individual or team demands, working dynamically and proactively on the tasks proposed.

ABOUT ME

- Student at the **Technology School of São Paulo State** (FATEC - Campinas) looking for opportunities in the labour market in the area of **Programming**. I am studying **Systems Analysis & Development**, have **proficiency in English** and also have completed courses in Front-End and Web Development, focusing on **HTML, CSS, Javascript, React, Node and Typescript**. I'm always willing to learn and understand new technologies on the market, so I'm looking for new horizons for new achievements.

SKILLS

HTML5, CSS3, Javascript, Typescript, React, NodeJS, Github, Git, Web Servers, Visual Studio.

EDUCATION

- **High School** (2017 - 2019) - Colégio Oficina do Estudante
- English language course with **Cambridge C1 Certificate** (2019 - 2022) - Cultura Inglesa
- **Undergraduate Research** in Computational Chemistry using R Programming Language (2021 - 2022) - UNICAMP
- **Technologist in Systems Analysis and Development** in progress (2024 - Present) - Technology School of São Paulo State (FATEC)

HIGHLIGHTED PROJECTS

Organo Interactive Webpage

Link: <https://projeto-organo-five.vercel.app/>

Description: Interactive organisational chart page project using React concepts. The following technologies were used: React, HTML, CSS and Javascript.

Pokedex Project

Link: <https://pokedex-self.vercel.app/>

Description: Project built using HTML, CSS and Javascript. The following technologies were used: list concepts in HTML, hover and variables in CSS and page interactivity via Javascript.

GusMoney Bank Webpage

Link: <https://alura-formularios.vercel.app/>

Description: Account creation form for the GusMoney virtual bank made through Alura courses. The technologies used were Javascript, CSS and HTML.

AluraBooks Responsive Webpage

Link: <https://alura-books-dun-five.vercel.app/>

Description: Responsive webpage using HTML and CSS. This project used the concept of media queries to achieve the desired responsiveness. In addition, the project used the Mobile First method to ensure the page was fully responsive.

COURSES AND TRAINING

Degree "From scratch: HTML and CSS for web projects"

ALURA School of Technology

Workload: 52 hours

Content: layouts (Figma), HTML, CSS, Flexbox, Responsiveness.

Degree "Javascript for Frontend"

ALURA School of Technology

Workload: 60 hours

Content: creation of dynamic pages, DOM manipulation, APIs, Arrays, user interaction.

Degree "Explore React using Javascript"

ALURA School of Technology

Workload: 66 hours

Content: React, Javascript, Typescript, Hooks, Styled Components.

Course "Git and Github: repository, commits and versions"

ALURA School of Technology

Workload: 8 hours

Content: Git and GitHub, main commands, handling versions, restore.