

# CV - Gabriel Antônio de Araújo e Sá - En

Computer Engineering Student and Front-End Developer.

I've been fascinated by technology since childhood, always drawn to hardware and electronics. I've worked as a freelancer in design, photo and video editing, and I'm currently studying programming with a focus on front-end development. I also have hands-on experience with computer assembly and maintenance, as well as configuring devices like printers and routers.

Front-End Developer with experience in React and Tailwind, as well as strong skills in HTML, CSS, JavaScript, TypeScript, and Bootstrap. I worked at Vizzion Sistemas, building responsive websites and systems with a focus on performance and user experience. I'm currently open to opportunities related to Front-End development with React and technology in general.

**Location: Recife - Pernambuco**

**Email:** [gabriel.araujo.sa.contato@gmail.com](mailto:gabriel.araujo.sa.contato@gmail.com)

## Links / Portfolio:

Gabriel Sá - Web Developer

 <https://gabriel-sa-portfolio-react.vercel.app>

[www.linkedin.com](https://www.linkedin.com)

[https://www.linkedin.com/in/gabasa?utm\\_source=share&utm\\_campaign=share\\_via&utm\\_content=profile&utm\\_medium=android\\_app](https://www.linkedin.com/in/gabasa?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

Gabriel-S4 - Overview

Cursando Engenharia da Computação. Desenvolvedor Front-End - Gabriel-S4

 <https://github.com/Gabriel-S4>



Gabriel Antônio Araújo Sá — DIO Community Profile

Junte-se a Gabriel Antônio Araújo Sá na maior comunidade de tecnologia da América Latina

 <https://www.dio.me/users/Dovahkiin192>



## ▼ Education

## Uninassau (2024- 2027)

Bachelor's Degree in Computer Engineering

Currently studying

## ▼ Professional Experience



### Double Green Stats - Precise Statistics for Smart Betting (2025) - finished

Project - DoubleGreen - Stats

<https://projeto-stats.vercel.app/>


**Tecnologies:** React.js, Tailwind CSS, React Hooks

**Description:** - Developed a fully responsive football statistics website using React.js, Tailwind CSS, and modern JavaScript, ensuring seamless user experience across devices.. - Engineered dynamic and reusable UI components with a focus on performance, maintainability, and visual clarity, reducing development overhead for future updates. - Integrated external football statistics APIs, collaborating closely with the team to ensure accurate and real-time data rendering.



### Game Wiki (2025) - finished

Cadastro - GamesWiki

 <https://gabriel-s4.github.io/Codigos-de-Alta-Performance-GamesWiki>

**Tecnologies:** HTML, CSS, JavaScript, API


**Description:** A game wiki with the RAWG API for the High Performance Web Coding course



### Responsive Layout for the Discord Website (2024) - finished

Discord - Group Chat That's All Fun & Games

Os servidores Discord são organizados em canais com assuntos para vocês colaborarem, compartilharem ou simplesmente falarem do dia sem entupir um chat geral.

 <https://gabriel-s4.github.io/Construindo-um-Layout-Responsivo-Para-o-Site-do-Discord-Com-CSS/>


**Tecnologies:** HTML, CSS

**Description:** Responsive Layout for Discord Website With CSS



## Reproducing the YouTube Listing with CSS Grid Layout (2024) - finished

YouTube

 <https://gabriel-s4.github.io/Reproduzindo-a-Listagem-do-YouTube-com-Grid-Layout-no-CSS/>

**Tecnologies:** HTML, CSS


**Description:** Reproducing YouTube Listing with Grid Layout in CSS



## Cloning the YouTube Page (2024) - finished

Youtube

Inicie uma aventura imersiva no mundo do Front-end com HTML e CSS. Para isso, criaremos uma landing page com a temática da série Stranger Things, a qual contará com a implementação de um theme switcher (light e dark) para explorarmos os mistérios do mundo invertido.

 <https://gabriel-s4.github.io/Clonando-a-P-gina-do-Youtube-com-CSS/>

**Tecnologies:** HTML, CSS

**Description:** Cloning Youtube with HTML and CSS



## CSS Track - DIO (2024) - finished

Trilha de CSS - DIO

Temos 3 módulos recheados de conteúdos do básico ao avançado para que você aprenda a desenvolver sites profissionais utilizando somente HTML e CSS: sem nenhuma biblioteca ou framework a mais.

 <https://gabriel-s4.github.io/Site-Curso-CSS-GabS-/>

**Tecnologies:** HTML, CSS

**Description:** Dio.me CSS course challenge

## ▼ Certifications and Skills

### Web Development

HTML

CSS

JavaScript

TypeScript

React.js

Next.js

Tailwind CSS

### Back-end

Java

Python

SQL - Mysql

### Miscellaneous

Data Structures

Programming Logic

Teamwork

Computer Assembly and  
Maintenance

Router and Various Device  
Configuration

Bootstrap

JSON

## **Softwares**

Adobe Photoshop

Adobe Premiere

Sony Vegas

Figma

Microsoft Office

## **Methodologies**

Agile Development

Git e GitHub

Open Source