# Gabriel Eger

# **Full-Stack Developer**

- gabriel\_eger01@hotmail.com
- **+55 (48) 9 9832-4270**
- in linkedin.com/in/gabrieleger/
- github.com/GabrielEger2

## **PROJECTS**

### **Personal Website**

My virtual portfolio, developed using **TypeScript**, **React**, **TailwindCSS**, and **Framer-motion**, with the aim of showcasing and promoting my skills and projects. Utilizing **Sanity.io** as the Content Management System.

GitHub Link: https://github.com/GabrielEger2/portfolio-website-2

Demo Link: <a href="https://gabrieleger.netlify.app/">https://gabrieleger.netlify.app/</a>

### **Movie Twins**

A website built with JavaScript, React, and TailwindCSS that utilizes The Movie DataBase API to display a selection of similar movies based on parameters provided by TMDB and the user search. It also utilizes Axios for search autocompletion and react-router-dom for navigating between pages and movies.

GitHub Link: <a href="https://github.com/GabrielEger2/movie-twins">https://github.com/GabrielEger2/movie-twins</a>

Demo Link: <a href="https://movie-twins.onrender.com/">https://movie-twins.onrender.com/</a>

## Papa's Pizza Website

A website created to simulate an on-line pizzeria, using JavaScript, React, and TailwindCSS for the front-end development and interfaces. Additionally, react-router-dom is used to switch between the main page and the ordering area.

GitHub Link: <a href="https://github.com/GabrielEger2/papas-pizza">https://github.com/GabrielEger2/papas-pizza</a>

Demo Link: https://papas-pizza.vercel.app/

## **ABOUT ME**

Currently, I work on web and local projects using Python, TypeScript, and React. I'm starting my career in technology and I'm passionate about programming; I recently switched my major in college to this field. I think a lot about my future and constantly seek to improve and learn new skills. At the moment, I'm studying C++ and React Native.

### **SKILL**

Coding Languages: Python, HTML/CSS, JavaScript/TypeScript. Frameworks: Qt, Bootstrap, TailwindCSS, Flask.

Tools: Git, Photoshop, LaTex, MySQL.

**Libraries:** Pandas, Beautiful Soup4, ReactJS, Framer-motion, Numpy.

#### Languages:

Português - Native

English - Fluent

日本語 - Basic

#### **EDUCATION**

#### **Front-end Bootcamp**

Nubank's Front-end Course

march 2023 - July 2023

#### University

Software engineer

E February 2023 - ongoing