

# THAUÃ ENGELMANN

FRONT END DEVELOPER

## # PERSONAL DETAILS

### ADDRESS

Mané Garrincha, 71  
Sapiranga, 93822-028  
Brasil

### PHONE

+55 (51) 9 97108308

### EMAIL

engelmann.webdev@gmail.com

## # WEBSITES & SOCIAL MEDIAS

[Website](#)

[Linkedin](#)

[Github](#)

## # SKILLS

HTML5

CSS3

SASS

JavaScript

ReactJS

Bootstrap

Git

## # LANGUAGES

Portuguese

● ● ● ● ●

English

● ● ● ● ○

## # PROFESSIONAL SUMMARY

An enthusiastic self-taught web developer looking to learn, work and build web applications with the latest technologies.

## # PROJECTS

### Netflix Clone

sass, javascript, reactjs,  
responsive

This is a simplified Front-End application using ReactJS and The Movie Database API.

With this API, we can fetch data from movies, series, documentaries and then return that data with Javascript to display its information on screen.

**DEMO** | **CODE**

### Portfolio

sass, javascript, reactjs,  
design, responsive

This is my ReactJS personal portfolio where I show all my best.

With everything I learned for the past months, I started to make my own website where I would show my projects, tell a little about who I am and also to promote my work.

**DEMO** | **CODE**

### Github Profile Explorer

html, css, sass,  
javascript, reactjs

Github Profile App using ReactJS and [Github API](#).

This app uses Github API to fetch data from users and then display, for example, their repositories, followers or who they are following. It was made using react-router-dom to make it a Single Page Application.

**DEMO** | **CODE**

### Weather App

html, css, sass,  
javascript

A Weather App using [openWeatherMap](#) API.

This app uses this API to retrieve weather data and displays the current weather of the desired location. It was all made using Vanilla Javascript.

**DEMO** | **CODE**

## # EDUCATION

### Self-Taught

online

2020 — Present

All I've learned is free available on internet. I truly believe that you can learn anything you want with self-taught power. Take your time and { neverStopLearning }!