

Anderson Marlon Tomaz Alves

anderson18.marlon@gmail.com

+55 19 99801 - 8174

<https://github.com/yagasaki7k>

<https://yagasaki.vercel.app/>

EDUCATION

Harvard University – CS50

May 2021 – March 2022

Introduction to Bachelor of Science in Computer Engineering

WORK EXPERIENCE

Cenário Capital

Systems Development Assistant

Campinas, São Paulo, Brazil

April 2021 – September 2021

- Responsible for the development of website and email marketing of this company
- Heavily used npm famous JavaScript modules and learned about many Web Development good practices;
- Push notification and analysis questionnaire system using NextJS and Google Developers

Marry Perry Paris

Front-end Developer

Campinas, São Paulo, Brazil

July 2020 – October 2020

- Sales landing page development
- Affiliate platform development and development of the improved version

MAJOR PROJECTS

Web Essentials

A search system for optimal applications after formatting computers and help to find apps to desktop

- Developed the database using JSON in the on-premises application;
- Wireframe copying in Figma for NextJS development;

FindYourPet

An animal app to report rescue, adoption or found animals

- Database on Sanity.io, using RestAPI for data consumption and GROQ for CRUD effect;
- Wireframe copying in Figma for ReactJS development;

NewsletterChamps

An informative newsletter about technology by Filipe Deschamps

- Newsletter consumption developed by a third party and visual implementation on the website;

Aperture Laboratories

Community of developers and programmers in Brazil

- Community manager using Twitter as one of the communication tools;
- Development of open source projects and community participation in technological events about development tools and productions;

SKILLS

PROGRAMMING LANGUAGES

8 years: Javascript
1 year: PHP

TECHNOLOGIES

HTML, CSS, JQuery, Node.js, Express, Socket.io, MySQL, Firebase, Git, Heroku, Sanity.io, Docker, Unix/Bash, Typescript, ReactJS, NextJS, Styled Components, SASS and GraphQL

AWARDS

3rd Place Team, out of 20 teams, at Shawee in AMBEV Hackathon (2020)

ONLINE COURSES

Workshop Figma (Design Culture, 2022), Introduction and Complete Course in Computer Science (Harvard, 2022), Linux Terminal (Diego Mariano, 2020), Introduction to MySQL Database (Diego Mariano, 2020), Creating Dynamic Web Pages (Diego Mariano, 2020)