

Mariana Morais

Front-End Developer

Passionate about transforming creative concepts into meaningful experiences.

marianahemorais@gmail.com

Sao Paulo, Brazil

 [Portfolio](#)

 [/marianahemorais](#)  [/marihemori](#)

Skills

Vue.js

React.js

HTML

CSS

SCSS

Bootstrap

Tailwind

Nuxt.js

Git

Node.js

DjangoCMS

Angular

Next.js

JavaScript

TypeScript

Vuex

Pinia

JQuery

Design UI

Vuetify

Experiences

- Front-End Developer** | Winx (Sep 2022 -Aug 2023)
- Application development using Nuxt.js, Typescript, Pinia, Highcharts, Storybook and Sass.
 - Assistance in the ideation and creation of a new prototype for the product using Figma.
 - Development of screens following the proposed design.
 - API integration.
 - Correction of visual errors.

- Front-End Developer** | Huia Haus (Jan 2021 - Jul 2022)
- Application development using Vue.js, Vuex, Node.js, Vuetify and DjangoCMS.
 - Website development using HTML, Sass, JavaScript and JQuery.
 - Website maintenance using React.js, Python and DjangoCMS.
 - Use of Figma and Docker tools.

- Front-End Developer** | Data Core (May 2019 - May 2020)
- Development of projects using HTML, CSS, JavaScript, JQuery and Gulp.
 - Integration with APIs.
 - Project development using the EngageOne Video tool.

- Intern** | Mogi Mirim-SP City Hall (May 2017 - Oct 2017)
- Hardware, software and network maintenance.
 - Computer installation and configuration.
 - Execution of calls.

Projects

2023 [Portfolio](#)
My personal website that contains some information about me and my work, using Next.js and Framer Motions technologies

2023 [Owngreen](#)
A fictitious website for a gardening supply store, using React, Strapi, and Stripe.

2023 [Woodnis](#)
A fictitious website about a store that sells wooden furniture, made using Nuxt and Pinia.

Education

Hack Station From Facebook
UI/UX Basics Experience, Interface & Prototype
Complementary course
2020

FATEC - Arthur de Azevedo
System Analysis and Development
Graduation
2016-2018

Languages

English

B1
Intermediary

Spanish

A1
Beginner