

Mariana Martins Menezes

Front-End Developer

Christchurch, New Zealand
marianamartinsmenezes@gmail.com

<http://mariana-martins.github.io>
<https://nz.linkedin.com/in/marianamenezes>

Profile

Right now I'm mainly focusing on Front-End accessibility technologies. Devotion and responsibility are only some characteristics of my personality and I'm looking for opportunities to share my knowledge and to show my work. I believe in an easily accessible Web for everybody and in the future, I would like to be part of the creation of an inclusive web using my Front-end knowledge.

Skills

Languages	HTML, CSS and JavaScript
Frameworks	Bootstrap 3 and 4, Sass, React, Redux, jQuery, Handlebars, Marko.js, Knockout and Meteor.js
Design Tools	Adobe Photoshop
Others	WAI-ARIA, Accessibility rules, Responsive Web Design, SPA, Git, GitHub, Webpack and Gulp

Experience

Front-End Developer – Chingu Cohorts

December, 2017 – January, 2018

As member of Chingu Cohorts (bears-33 team), my main role was Frontend developer but also act as Project Manager. As Frontend Developer, I designed and I implemented the Husky Rescue web page, which source code is open source. This webpage design was created using Adobe Photoshop. In the frontend implementation, we used React, Redux, Bootstrap 4 and SASS. As Project Manager, I managed this project using Trello for task management and Slack for team communication.

Researcher in Brazilian teaching - Universidade Federal Fluminense (Fluminense Federal University)

October, 2012 – October, 2014

Tutor in History of Brazil – Universidade Federal Fluminense (Fluminense Federal University)

April, 2011 – October, 2012

Relevant Projects

New Website for Husky Rescue Organization

December, 2017 – January, 2018

<https://github.com/chingu-voyage3/bears-33>

As a member of Bears-33, I developed a new webpage for Husky Rescue Organization. It was a responsive Single Page Application using React, Redux, Bootstrap 4 and Sass. I used Adobe Photoshop to create a layout for the new website. Although the project was suspended, I had an opportunity to learn new frameworks and to work in a remote team.

My personal Portfolio

July, 2017 - October, 2017

<https://github.com/mariana-martins/mariana-martins.github.io>

Designed and developed my new Portfolio. It was a responsive Single Page Application using Webpack, NPM, Marko.js, Bootstrap 4 and Sass. It was my study case about Accessibility techniques using WAI-ARIA 1.0 and WCAG 2.0. Despite being not very complex this project still required some time to finish. I needed to isolate the problematic areas first and create a plan for Accessibility.

Neighbourhood Map

April, 2017

<https://github.com/mariana-martins/Udacity-neighborhood-map>

Developed a single-page application that loads a list of restaurants located in Christchurch (NZ), on a map. Used Zomato API to get the restaurant list with its rating and Google Maps API to visualize them on a map as markers. Developed using the best practices in Object Oriented Javascript. The project is constructed in MVVM patterns, using Knockout. It also supports filtering the restaurants by names.

Education

Udacity (for-profit educational organization focused in technology) – Nano-Degree in Front-End Web Developer

2016 – 2017

Coursera (education-focused technology company)/ University of London – Specialization in Responsive Website Development and Design

2015 – 2016

Universidade Federal Fluminense (Fluminense Federal University)– Bachelor's Degree in History of Brazil

2009 – 2014