

Mariana Martins Menezes

Front-End Developer

Christchurch, New Zealand
marianamartinsmenezes@gmail.com

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

Profile

I am an aspiring front-end developer looking for my first job. I graduated with a degree in History and learned about researching and how to extract relevant facts from many different sources. I eventually realized that I wanted to expand my impact beyond the academic sphere. As a result I discovered web development as a way I could express my skills and creativity to improve how people interact with websites.

Skills

Languages	HTML, CSS and JavaScript.
Frameworks	Bootstrap, Sass, jQuery, Handlebars, Knockout and Meteor.js
Others	WAI-ARIA, Responsive Web Design, SPA, Git, GitHub and Gulp

Relevant Projects

Neighborhood Map – <https://github.com/mariana-martins/Udacity-neighborhood-map>
04.2017 – 04.2017

Developed a single-page application that loads a list of restaurants from 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 on the restaurants by its names.

Website Optimization – <https://github.com/mariana-martins/my-frontend-nanodegree-mobile-portfolio>
02.2017 – 02.2017

Optimized an inefficient web application's JavaScript, CSS and assets delivery, ensuring it runs at 60fps and achieves a PageSpeed score of at least 90. Learned ways to optimize a site that I had never thought of: inserting CSS inline or not importing fonts from Google Fonts. The project was important to increase my knowledge in Gulp, since it was essential for the optimization of the project.

Front-End Resume – <https://github.com/mariana-martins/frontend-resume>
10.2016 – 10.2016

Developed an interactive resume application, using jQuery, that reads all data from a JSON file and then dynamically modifies the DOM to display the information. As well the Portfolio Site project, this project was very impersonal, because I also had to follow a template given by Udacity. The main focus of this project was the use of JSON objects. In this project I reminisced about loop concepts and conditionals.

Education

Udacity – Front-End Web Developer Nano-degree
2016 – 2017

Coursera / University of London – Responsive Website Development and Design Specialization
2015 – 2016

Universidade Federal Fluminense – History Bachelor Degree
2009 – 2014