# MARIANA MENEZES

# Front-End Developer

#### CONTACT

#### Location

Christchurch, New Zealand

#### Mobile

+64 xx xxx xxxx

#### E-mail

something@somethig.com

#### Website

http://mariana-martins.github.io

https://github.com/marianamartins

#### LinkedIn

https://nz.linkedin.com/in/maria namenezes

#### SKILLS

#### Languages

HTML5, CSS3 and JavaScript

#### Frameworks

Bootstrap, Sass, ¡Query, Handlebars, Angular.js and Meteor.js

#### Others

Responsive Web Design, SPA, Git, GitHub and Grunt

#### **EDUCATION**

#### **UDACITY - ONLINE**

Nano-degree, Front-End Web Developer

#### COURSERA · UNIVERSITY OF LONDON - ONLINE

Specialization, Responsive Website Development and Design

## UNIVERSIDADE FEDERAL FLUMINENSE - NITERÓI, Brazil

Bachelor Degree, History

#### PROFILE

I am an aspiring front-end developer. 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.

#### RELEVANT PROJECTS

### FRONT-END RESUME: https://git.io/vXmxf Oct, 2016

- Developed a web-based resume, during my nano-degree in Udacity.
- Built a resume injecting data from a JSON file.
- Used technologies: HTML5, CSS3, JavaScript, jQuery, Google Maps API and Git/GitHub.

#### LOJINHA WEBSITE: https://git.io/vXmxG May, 2016

- Coded a website for my garage sale, because I had to sell my belongings in Brazil to move to New Zealand.
- Designed and implemented a responsive Single Page Application to announce all available items.
- Used technologies: HTML5, CSS3, JavaScript, Bootstrap, ¡Query, Meteor.js and MongoDB.

#### ANIMAL-DATA.JS: <a href="https://git.io/vXmpT">https://git.io/vXmpT</a> Jan, 2016

- Developed the final project of the course "Responsive Web Design" by Coursera.
- Created a responsive dynamic page using templating engine.
- Used technologies: HTML5, CSS3, Javascript, Bootstrap, jQuery and Handlebars.

#### RELEVANT ONLINE COURSES

COURSERA · GEORGIA INSTITUTE OF TECHNOLOGY Introduction to User Experience Design Sep, 2016

CODESCHOOL

Shaping up with Angular.js Jan, 2016

**ALURA** 

Sass: CSS with super-power Oct, 2015

**ALURA** 

Introduction to HTML and CSS Mar, 2015