

Renan Sgorlom

1920 Alberni Street, apt 802
Vancouver, BC
V6G 1B5
(778) 954-9332
renan.sgorlom@gmail.com

Summary of Qualifications

- Three years of web development experience
- Portfolio: renansgorlom.github.io
- HTML5, CSS3, Sass/Less Javascript, jQuery, AngularJS, Wordpress, Third Party API's (Facebook, Youtube, Vimeo, Instagram), Responsive Web Development, Tableless and SVG, OS – Mac OS X, Windows, Linux.
- Adobe Photoshop, Adobe Illustrator, Sublime Text.
- Databases – MySQL, SQL Server Oracle.
- Reliable and self-motivated.
- Self-taught and quick learner.

Professional Experience

Front End Developer - Alldrops Digital

01/13 – Present

- Working at Alldrops Digital gave me opportunities to design and develop websites using Adobe Photoshop, Adobe Illustrator, PHP, HTML5, CSS3, Sass, JavaScript, jQuery.
- I also had the opportunity to interact with clients on what were their needs on the website and translate that to design.

Front End Developer - Agencia Dream (Brazil)

05/14 – 09/15

- While working at Agencia Dream, as a Front End Developer I used to develop and maintain responsive e-commerce websites, using HTML5, CSS3, jQuery, SVG, Adobe Photoshop, Adobe Illustrator and PHP.
- The structure for every project was built thinking that the project would be dynamic, with all the data being delivered by the Back End into the Front End. Every step during the Front End development was done taking into consideration the performance and to make it accessible for every user of the target market of that specific project.

System analyst and designer - FTI (Brazil)

11/13 – 05/14

- While working at FTI I had to work with UML use cases for specific projects using tools like Powerdesigner.
- I also had the opportunity to design responsive websites using Adobe Photoshop.
- Developing institutional websites using HTML5, CSS3, JavaScript, jQuery, responsive design, .NET, C# and SQL

Education

- Post graduated from UTF-PR (Universidade Tecnológica Federal do Parana) Web development in 2015.
- Graduated from University (UNOPAR – Brazil) in 2013 – Degree in System Analysis and Development.