I graduated with a degree in engineering, and since moved in the direction of Web Development as this is where my true passions lie. Coding has always been extremely rewarding for me. I currently focus on frontend web development, and continue to learn to expand my abilities to the backend eventually. I am constantly expanding my knowledge base to allow me to produce higher quality work for each project I tackle.

Web Development Education:

* Thinkful – Frontend Web Development Course
* Codeschool – Jquery, Javascript (1, 2, 3, and Best Practices), Angularjs, Git Real
* Codeacademy – HTML, CSS, Jquery
* Teamtreehouse – Bootstrap, Git, Sass, Advanced Sass, Ajax, Javascript, SEO, Website Optimization, CSS layouts, CSS Best Practices, Photoshop Foundations, Design Foundations, Front End Performance Optimization, Fluid Grids, Tools to Improve Frontend Performance
* Udemy – Angular Jumpstart, Building AngularJS Custom Directives
* Udacity – Introduction to Ajax, Object Oriented Javascript

Experience with:

* HTML
* CSS
* Javascript
* Jquery
* Sass
* Angularjs
* Bootstrap
* Responsive designs
* Grid layouts
* Ajax
* Photoshop
* Grunt
* Wireframes
* Git

The above topics have also been supplemented with a small library of programming books that I have acquired since beginning. I’m currently expanding my knowledge base in Angularjs and plan on turning my attentions to Node.js afterwards. I enjoy learning and am always looking for the next area to explore and further my education. A lot of work done in my portfolio was done from scratch (without the use of plugins).