# Profile

[ryanchapel.com](http://www.ryanchapel.com) 425-830-8694 ryan.chapel@gmail.com 7303 Silent Creek Ave SE, Snoqualmie, WA 98065

10+ years as a web developer working on creating awesome user experiences on the web. I specialize in responsive web design, mobile UI & best practices, and accessibility.

At my current job I work with peers to ensure we write scalable, clean, and standards-based code. I've also led teams to increase site performance, as well as ensuring our sites meet WCAG 2.0 accessibility standards.

Day-to-day tools & technologies include HTML5, CSS3 / Sass & Less, responsive web design (RWD), mobile standards, Chrome dev tools, javascript / jQuery / ajax, Grunt, Bower, Yeoman, Bootstrap, Adobe AEM6 CMS development (JSTL / JSP / clientlibs), maven, subversion, unix terminal, web standards, best practices, web forms, Adobe Photoshop.

I'm a quick learner and love to spread the word about good, clean code!

# Experience

SENIOR Web developer @ apollo EDUCATION group; Seattle, WA — 2006-present

Senior / lead developer for a number of projects, including (but not limited to):

# Ryan Chapel - Senior Web Developer

* Updating the University of Phoenix’s website with complete new design and responsive layout.
* Developing the University of Phoenix brand portal and making it responsive. This also involved creating the responsive design for it.
* Making the University of Phoenix Alumni website responsive.
* Knowing the ins-and-outs of our CMS (Adobe AEM).
* Coming up with new testing ideas to increase conversions.
* Gave a talk to my co-workers on web accessibility.
* Mocking up numerous ideas for a better UX on Apollo's sites.

Software test engineer @ vmc; Redmond, wa — 2005 - 2006

I tested Xbox and Xbox 360 games before they went to production.

# Education

City University of Seattle — Bachelor of Science, Computer Systems, 2006

# Skills / Tools

HTML5, CSS3, Sass & Less, JavaScript / jQuery / AJAX, responsive web design, mobile development, Chrome Inspector, Adobe AEM CMS development using JSTL / JSP, maven, subversion, GitHub, Yeoman, Bower, Grunt, unix terminal, VoiceOver for Mac, ChromeVox, web standards, best practices, web forms, Adobe Photoshop, Atom / Sublime Text 3, and of course, Spotify. ;)

# Places you can find me

<http://ryanchapel.com>   
<https://www.linkedin.com/in/ryanchapel>  
<https://github.com/chapeljuice>   
<https://twitter.com/chapeljuice>