* Having learned another piece of the web development puzzle, things should be starting to come together now. What was different about functional programming from just HTML & CSS? Talk specifically about some new challenges you faced and how you overcame them individually or with the help of your classmates/instructor.

JavaScript it MUCH harder than HTML and CSS. I am still learning a lot about it, but it is a very useful language and I hope to use it much more in the future. I love the potential of the language as a whole in bringing a webpage and many other applications to life.

* The workload has also increased substantially from the intro courses. How have you learned to cope with this (i.e. strategies that worked, or didn’t)? How can you improve on these as we enter harder and harder material?

I basically just sacrificed personal time to meet my study goals. I know that is not too profound in the “finding tricky ways to fit in your studies” department. But that was the simple truth of it. I just had to buckle down and say no to some of the things I would probably have been doing if I were not taking school seriously.

* What was your favorite part of this course? It can even be as simple as your favorite function. How can you see it being used in the real world (e.g. your future web development job or creating a full web application yourself)?

Janak Rajani! Period… You seemed like you would be kind of strict in our first meeting. But you turned out to be the very informative and helpful. I am looking forward very much to being your student again!