Davian Perez-Silva

CSET 115

11/26/2017

Full Stack & Front End Developers

The three gentlemen first introduced themselves then went over a few questions involving Front End and Full Stack developers. One of the questions that caught my attention in the beginning of the video was rephrasing the definition of Full Stack, one of the guys went on and said that most developers do not agree on the definition. The definition of Full Stack is pretty much knowing HTML, CSS, and JavaScript because that’s also what we refer to as being a Front-End developer.

They explained that knowing some JavaScript is better than knowing none of it, having the idea of how JavaScript work will help you work better as a team, and reduces plenty of anxiety towards your job and this type of backend language. They explained how in the work place you’re better off learning with a teammate following along than no being a part of it at all even you don’t know JavaScript that well, it is okay to fail but it is not okay to not make an attempt.

HTML and CSS is thought to be easy, it’s more complex than people think but it will never compare to backend languages. Backend programming it’s the most important and most to be known in the tech industry. There’s different types of designers, some are primarily illustrators, 3D designers etc. These types of designers are also considered Front End developers.

The best way to learn any type of language is to open source and blog and even having discussion in a thread online about an issue will only help you, to Dan that was when he was younger. He says that now he doesn’t see that as much, people temp to learn differently. I really do not think people could learn that much differently. The best way to learn is by reading, and doing. Learning in another way might just be more difficult and could possibly put more pressure on you depending whether you are at school or an actual job.