Mehul Patel

9/15/2021

In the article, Roadmap to becoming a web developer, it gives any new computer science graduate tools and techniques to become web developer in the 2021. The article shows detailed roadmaps for Front-end, Back-end, and DevOps. It shows how everything is interconnected in the Front-end, Back-end, and DevOps. On the front end, it shows how the internet, version control systems, web security knowledge and frameworks are interconnected. On the back end, it shows how the Internet, basic Frontend knowledge, OS and general knowledge of OS while learning a Language, as well as Databases, Version control systems, hosting services, and Cyber Security are few of many things that are interconnected. On DevOps learning a programming language, understanding different OS concepts and managing servers is crucial in DevOps. When I look at roadmaps, I noticed how important it is to know Front-end, Back-end, and DevOps for us to understand because all three of them are interconnected to each other as well. These roadmaps got me to better understand these landscapes and encouraged me to learn the next tool and what tool not to learn.

In the article, a guide to becoming a Full-Stack Developer in 2017, it starts out by telling me that becoming a Full-Stack Developer is popular, according to Stack Overflow 2016 Developer Survey. They mention that bootcamps and online programs like Udacity and Coursera are popular alternatives. It is a great guide for knowing what to learn in order to become a Full-Stack web developer and hopefully land a job. The article mentions that we need to learn HTML/CSS/JavaScript, Back-end Language like Java and Python, Databases and Web Storage, HTTP and REST, Web Application Architecture, Git, and Basic algorithms and Data structures.