In this article, I learned what a full-stack developer was. I am familiar with back-end and front-end, but not too much with full-stack. It strikes me as an interesting field. Solely working on the back-end or front-end can lead to burnout, where full-stack shines. The ability to cycle between them can help relieve burnout and increase job satisfaction. Also, having a diverse skillset can be extremely rewarding as it can open a plethora of opportunities.

SQL is a programming language I am interested in learning. I know that the language is in demand, and gaining proficiency in it can create opportunities. Even though I am interested in it, I haven't taken the time to begin learning it yet. I am sure that there are plenty of resources out there. If I am not mistaken, UML does not teach it. If they did, I would look into taking the course.

This course will teach JavaScript. I am interested in learning it as well. I have an easier time learning from class instead of on my own. Structured assignments and detailed lectures work better for me. With that being said, I want to learn this language because it is important for front-end development. Now, that I have a basic understanding of HTML & CSS, adding JavaScript can introduce me to opportunities in the front-end field, which I want to examine when I graduate.