

## **hw 1 reader short summary**

I've learned a general roadmap and things that I would have to learn if I wanted to become a full-stack developer. Learning about the basics such as HTML, CSS, and JavaScript but also other things that aren't specifically related to coding like git, databases, HTTP, and the general architecture of an application. This gives me a good understanding of how to progress as a full-stack developer and since this class will be teaching me the fundamentals of HTML, CSS, and Javascript, it will help me build a strong foundation of knowledge in the future.

Something that I didn't know about web development was how broad of a field the practice of web development was. The video that talked about web development in 2022 showed how many different things there were. From frameworks to databases to mobile app development, there are so many paths to go down just for web development. I always thought web development was the same or around the same all across the industry but after checking out the video, I was actually pleasantly surprised by how many things I still had to learn but also by the things that I could learn. This makes me super excited for what Full-stack development has to offer but also for how it will evolve in the future because one of the main things that understood from the readings, is that full-stack development is always evolving and we never know what will come next, or what will be the next big thing.