

## **Final Reflection**

Tyler Humphries

Southern New Hampshire University

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Professor Mohammad Alam

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This course has taught me a lot about Amazon Web Services. Previously at another job, I worked with AWS, but only to set up a temporary storage website. As the junior developer, I had little to no involvement in the process aside from observation. I enjoyed learning more about AWS in this course and following the steps to build the frontend and backend projects.

As a software developer, I believe my strengths are adaptability and resourcefulness. I pick up on new concepts with programming relatively quickly, and thoroughly enjoy the process. For employment, I'm willing to learn anything and everything I have to in order to be a good candidate and perform well.

I am prepared to assume any role from information technology technician to entry level software developer. I don't have a lot of experience in this field aside from one job where I worked as PC tech support for two years, but I'm hoping to move on from SNHU to achieve my CompTIA A+, Network+, and Security+ certificates to make myself a more competitive candidate.

In the future, if I were to use a serverless environment for a web application, I would approach error handling by estimating the highest priority issue. Depending on the impact the error has with the overall project will determine how much time is spent on prioritizing fixing the error. To predict cost, I would research common tools for serverless hosting and determine the best option given my budget. Personally, I find serverless hosting more predictable than containers. I have only just now learned about containers at this course, so I'm more inclined to believe I'll have better success using serverless, something I'm more familiar with.