

Final Product Outline

Weekly Report 18: 1/18 - 1/25

In order for any project to succeed, it is important to take into account the steps involved and the general calendar into each and every step of the way. In order to achieve this success, outlining the project is an essential practice to with any software development going forward.

This past week I had the opportunity to outline the complete plan for the fullstack application I plan to develop. In doing so, I feel prepared to tackle the challenges that this project presents while also creating a product that synthesizes my knowledge.

Throughout the outlining process, there were many different challenges that appeared. One of the major challenges was determining specific features of the project that would both keep it sustainable on the entrepreneurial side and self-regulating from malicious users. To overcome this, it required me to draw on inspiration from other platforms like Stackoverflow and Reddit that are currently being widely used throughout the world. In doing so, I have developed for myself a new and innovative way of thinking because the project that is being created essentially merges different platforms together to serve the machine learning community. Additionally, this also served to be helpful in a broader career of becoming a technology entrepreneur because it required me to look at the business side of things rather than solely the software side. This helped evaluate the sustainability and long term outlook for the project, something that will prove to be essential in any future start-up endeavors.

Reflecting for the future, the skills I have gained through outlining the final product from start to end will be invaluable when creating my own products or leading a team to success. By outlining every aspect of the project, I feel as if I have become both a more cognizant developer and entrepreneur. In the future, I hope to utilize these newfound skills and attributes to positively impact the projects I work on and the teams I work with.

