- 1. My website allows the user to write blog posts and stores them onto a server. The user can then read a blog post by clicking a title in a grid, and can also search by name or sort by recency or alphabetical order. The user can also edit blog by typing the same name of their article in the title and saving it.
- 2. The api allows the user to retrieve and edit html, css, and data regarding each article.
- 3. I enjoyed using the muuri layout engine and Quill JS text editor for this project and learnt a lot about both APIs. For things that went wrong, the structure of my code is a bit messy because I did not organize it before hand, leading to hours of untangling dumb bugs and messy code. This was granted because I was still learning how the APIs worked and just placed code in places without thought.
- 4. If i were to continue this project, I would add more functionality, make it look more professional and clean, learn how Semantic UI works and use it to make the website look better.
- 5. For above and beyond, I learnt how to use Quill JS and Muuri JS. You can also sort and search for articles dynamically.