Upon review of your website interface regarding pollution in Tennessee, I found the UI to be clear and user-friendly, with an effective blend of visual appeal and functionality. The color palette is cohesive and the use of imagery appropriate for the subject matter.

Here are some enhancements to consider:

Redundancy Reduction: Similar to the API’s functionality of compiling articles, ensure that the website interface does not display duplicate information. Implementing a check to filter out repeated entries can improve user experience.

Resource Link Accuracy: Ensure that the links provided on the website direct users to the specific information about environmental issues rather than a general page. This streamlines the user's journey to access relevant data.

Sorting Mechanism: Incorporating sorting options for the displayed data, such as by date or alphabetically, will assist users in locating the desired information more efficiently.

Integration of Articles: I encourage the continuation of your efforts to display articles directly on the website post-API execution, as discussed. This direct presentation can enhance user engagement.

Geographic Visualization: The concept of mapping environmental issues by county is promising. Visual representation of data on a map can provide intuitive insights into the geographical distribution of environmental concerns.

Best of luck with Sprint 4. I am optimistic about the potential improvements and eager to see the final outcome.

Yours truly,

Vishal Chintakunta​