Final comments on Geospectrum's Website Development:

Regarding interaction with different search engines:

1. Ensure that all website architecture and buttons are accessible on various search applications, such as Chrome, Edge, particularly for mobile devices. The Read More button and caption visible on bigger screens are intentionally removed in mobile screen sizes. This is to avoid clutter or over-crowding of elements on the small screens. The removal of these elements does not harm the site since they are redundant entry points to the inner pages.
2. Ensure compatibility with other search engines besides the aforementioned ones. Pages are maximized according to aspect ratios. If you are minimizing it free-hand, the display will not be always perfect. There will always be an out-of-proportioned element. Geospectrum pages, particularly the landing cover are maximized at 1200, 1400, and 1600+ screen resolutions. It is best viewed at these resolutions. It is also maximized for mobile phone screen sizes.
3. Confirm that all photos on the website are clickable and interactive. Not all photos are clickable or interactive. You will know if the photo is clickable or interactive if you hover your mouse over the photo and the cursor will change.

Addressing specific issues:

1. There is an issue with the events section overlapping with the featured photo of Taal Volcano. Same reason as no. 2. But I did force the events section not to cover the Taal photo. The downside is, when you minimized the browser free-handedly, the photo would be distorted. You need to adjust the browser to default aspect-ratios.

A screenshot of a computer

Description automatically generated

1. Modify the tagline from "Providing accurate and up-to-date geospatial data in the Philippines" to "Providing reliable geospatial data and analytics software in the Philippines." Done
2. While watching the video, scrolling down causes the background or page to scroll along. The background should remain fixed on the "01 products" section. There is no way to fix the background main page behind the modal because the scrollbar is always turned on. Turning it off will affect the main page. To remove the distraction of the main page moving, I turned the background of the modal opaque. In case, the user used the scrollbar in the modal and the main page behind the modal is moved, there is on-page navigation that the user can use.A screenshot of a computer

   Description automatically generated
3. Delete this section for a while: Done

A screenshot of a computer

Description automatically generated

1. Modify "How to make to our team" to "Join our team!" Done
2. Remove the field for "desired salary" from the form. Done
3. Change "Position Applying" to "Desired Position." Done
4. Delete the option to upload a resume. Done

A screenshot of a computer

Description automatically generated

1. Please consider highlighting the "Geospectrum" text as it is currently not visible due to the selected background. Done