**Date:** July 7th

**URL:** <https://www.livecareer.com/resumesearch/search?jt=vulnerability+management+analyst&pg=5>

**Affected Browser:** All Browsers

**Affected Device:** Every Mobile and Computer Devices

**Description:** The issue observed on the website page is that the pagination feature for changing pages is not functioning correctly. When attempting to click on a specific page number, the page does not update or navigate to the selected page. This issue prevents users from directly accessing a desired page within the pagination sequence.

**Expected Behavior:** Clicking on a page number should update the page content and display the corresponding page of results.

**Actual Behavior:** Clicking on a page number does not update the page content or navigate to the selected page. The page remains unchanged, and users are unable to access specific pages within the pagination sequence.

Steps to Reproduce:

1. First I click the URL and open the page on chrome browser.

A screenshot of a computer

Description automatically generated

1. A screenshot of a computer

   Description automatically generated

Observe the pagination control displaying the page numbers.

1. A screenshot of a computer

   Description automatically generated

Then I attempted to click the page 6

But it remains to the same page.

Expected Behavior: It is supposed to allow user to go to different pages.

Actual Behavior: It does not change pages of the resume.

Additional Information: This issue affects the usability of the website as users are unable to navigate to specific pages using the pagination feature. It is important to resolve this issue to ensure a seamless browsing experience and efficient access to desired content.

Potential Solutions:

1. Check pagination-number class of the html page, it may have some logic issues that relate to the Javascript function of handle page click functionality.
2. Ensure that event listener of the page number are properly implemented.

const pageLinks = document.querySelectorAll('.page-link');

pageLinks.forEach((link) => {

link.addEventListener('click', handlePageClick);

});

function handlePageClick(event) {

event.preventDefault();

// Get the clicked page number

const pageNumber = parseInt(event.target.textContent);

// Update the URL with the new page number

const newURL = updateURLPageNumber(pageNumber);

window.history.pushState({ page: pageNumber }, '', newURL);

// Fetch and display the content for the new page number

fetchContent(pageNumber);

}

function updateURLPageNumber(pageNumber) {

const url = new URL(window.location.href);

url.searchParams.set('page', pageNumber);

return url.href;

}s