

HAMMER - Manual Test Script - Candidate Scoring Form

1. Click the button labeled “Resume Form” on the left sidebar to access the form.
2. Make sure that the title at the top of the page are the words “Resume Form”. The page formatting should resemble that of a form.
3. Check that titles and descriptions appear for every blank field. Each field is indicated by a rectangular white box that represents the location information should but inputted.
4. Type in applicant first and last name under the name fields.
5. Try to click the save button. There should be a popup warning message in the applicant ID field, since it is required but it is empty.
6. Type in the applicant ID and attempt to save again. There should be a popup warning message in the reviewer first name field.
7. Fill in the reviewer first and last name, as well as 4 following categories. These should be labeled Education, Work, Extracurriculars and Skills and Awards. Check that those fields appear on the form.
8. Ensure that those fields contain drop down menus that carry numbers ranging from 1 to 5. These represent the scores a company can assign to the individual.
9. Attempt to assign a random score from the drop down menu. Note that during the process, the form should not be able to be saved without warning messages even if any of the 4 categories are not filled in.
10. Attempt to submit the form. This should generate a warning in the reviewer comments section, because it is required and still blank.
11. Write comments for the current applicant in the comments box.
12. Check that all required fields are filled in and attempt to save. This should go through without any warnings.
13. When returning to this page, a new blank form should automatically be opened after the previous one has been saved. All fields in the current form should be empty.
14. Fill in the required fields again.
15. At any time during the testing, click on the cancel button. This should return the user to the home page.
16. After submitting the forms, check that data from all forms are saved.
17. Run Lighthouse and ensure accessibility score is above 90.