



Intellijobs

17.01.2021

WhiteHat-Jr

Overview

We created a one-stop destination for students/job seekers to apply at various websites. As students, we are aware of how much procedure we need to go through on different career pages of the different websites and as each career page needs some task to be done like making an account filling in basic details and resume. We aim to automate this procedure.

Goals

1. Ease the process of applying for jobs at multiple companies making it faster, smoother and efficient.
2. Connecting as many career pages of big tech companies as possible
3. Providing additional features as per the feedback of the users.

Specifications

The project uses Selenium as the back-end language and React as the front-end language. We use react to get the necessary data required to complete the application from the user and store it locally on the system. We then establish a connection with the target website to get the jobs with the company and title the user is looking for.

The screenshot displays the IntelliJjobs application interface. At the top, there is a green navigation bar with the text "IntelliJobs" on the left and "Home", "Applied Jobs", and "Support" on the right. Below the navigation bar, the main content area has a light gray background. The heading "Fill out your Info" is centered. Below the heading, there is a form with two sections. The first section contains a text input field with the placeholder text "Provide the Job Lever Link here" and a dark blue button labeled "Apply to this job". The second section contains two dropdown menus: "Select a company" and "Select a Job Title", followed by a dark blue button labeled "Apply to selected jobs".

Here we ask the user to fill out the info. They can do that by clicking on 'Fill out your Info' on the Home page. Then the user can either enter the URL link to the application and apply or else they can select the company and job title and the list of all the jobs available on the website will be popped below upon selection. Then they will be able to select the jobs they'd like to apply for and then click on the apply button. The list of all the jobs they have applied till now can be found under Applied Jobs.

The screenshot shows a web page for 'Intellijobs' with a green navigation bar containing 'Home', 'Applied Jobs', and 'Support'. The main content area has a light gray background with the heading 'Give us feedback'. Below the heading is a large text input field with the placeholder text 'Whats bothering you? Tell us'. A dark blue 'Submit' button is positioned below the input field. At the bottom of the page, there is a horizontal line followed by contact information: 'Email Us: abc@notgonnareply.com' and 'Call Us: (905)XXX-XXXX'.

The User's feedback is always necessary for improvement and thus we are glad to hear how a user feels about the product and willing to improve our website to provide the best services.

What's Next?

Connecting multiple Career Jobs Pages and Related APIs and making the website much bigger and give more facilities for the user.

We also made a feedback page on the site where you could give your suggestions and we will try to implement new features as per that.