developer NOTE

For internal use only

Blueberry Pi

Everybyte Digital Products

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**Product ideas**

There were problems for professors to recruit teaching assistants (TA) and markers for the course they are teaching. They were using their network with students or sending bulk emails to students with only a few of them qualify for the position. Students also find recruiting emails that they are not qualified annoying, but some students find it useful. Moreover, students that want a TA position will need to have a network of professors or students. Thus, DALTAMS is created to provide professors and students a recruiting platform which distinguish from Dalhousie MyCareer, a school-wide general job search. DALTAMS is focused to professors recruiting TAs and students applying for a TA position. The mission of DALTAMS is to provide a user-friendly website, easy to use, without any annoying emails or networking, but still find a position or post a job seamlessly.

**Resources**

Website layout: Architect UI Bootstrap Opensource with modification obtained from the internet.

Hosting and database: 000webhost.com

**Choices**

|  |  |
| --- | --- |
| **Choice Made** | **Reason for Choice** |
| Added separate sections on the side bar for separate tasks e.g. tracking TAs, tracking hours submission and posting and tracking jobs are separate tasks so made separate links on the side bar | Makes the user easier to find the information and learn the system |
| Changed files naming scheme to pXXX for professor dashboard, jobsXXX for job dashboard and TAXXX for TA dashboard. | That would help the developers identify what dashboard each html file is part of. |
| Added a margin between "DalTAMS" and the "X Dashboard" in the header | The texts are too close |
| Added tags/filter button and upload doc button on the cards. | Provided user with two ways of doing the same thing |
| Added a bar to separate the pages and the utilities in the side bar for job dashboard | To let the user know that the two sections have different functionalities. |

**To-do list**

|  |  |  |
| --- | --- | --- |
| **To Dos** | **In Progress** | **Done (MM/DD)** |
| Hour Submission for TA | Week 3 | 06/30 |
| Making a position column for the Hour Approval Table | Week 4 | 07/11 |
| Create a validation feature on Hour Submission form using JavaScript | Week 6 | 07/20 |
| Improve Hour Submission layout by hiding unnecessary elements by using either JavaScript or PHP. | Week 6 | 07/23 |
| Show different modals for TA and Marker based on the user using PHP $\_SESSION varibale | Week 6 | 07/30 |

**Code issues**

|  |  |  |
| --- | --- | --- |
| Date | Bug | Fixes/Workaround |
| 06/22 | The inner div was not wrapped around the outer div | Deleted the duplicate inner div. |
| 06/30 | There is a conflict during the development as there are more than one people working on the same file on the same branch | Use one person's file and pushed on Git Hub, then add my code back from the note in my local computer. |
| 07/02 | Bug when writing the function that is used for Hour Submission validation. By comparing total hours to the sum of sub-hours the user provided, we will know whether the information is correct or not. I created a single variable on Js to calculate the sum of the sub-hours, but when I try to get the next sub-hour, the variable won't calculate the sum of these element but only take the later. | Created an array to store all the value of sub-hours the user provided |
| 07/27 | Having the type 'submit' for the input tag was required for getting values from the form using PHP in TA.php, which prevents the modal from popping-up. | Created a new button that takes in the values and refreshes the page, along with the one that inserts values into database. |
| 07/29 | There is an issue inserting values from TA.php into the database. The SQL error suggests that more than half of the command is getting ignored. Found out it occurs because one of the column names has a '#', which is used for comments in PHP. | Renamed the column in the database. |
| 08/4 | After hosting the website on 000webhost, the $\_SESSION variables were not working because 'an header was already sent'. It meant I couldn't have headers and $\_SESSION variables, which made inserting values into the database impossible. | In the .htaccess file, added a statement saying 'php\_flag output\_buffering on' |

**Additional notes**