

Job Board Simulator Project

Overview: Search Bar pulls suggestions From MYSQL database. Then displays results from the database. The user then can further narrow the search by the company name, and experience level of the jobs being posted.

Job Board Simulator

Assistant Manager

Business Manager

Case Manager

Construction Manager

Finance Manager

General Manager

Human Resources Manager

IT Manager

Logistics Manager

Marketing Manager

Office Manager


Operations Manager

Plant Manager

Portfolio Manager

Product Manager

Production Manager



Job Board Simulator

Ph

Memphis

Philadelphia

Phoenix



Job Board Simulator

Searching Manager jobs

<input type="text" value="Company"/>	<input type="text" value="Experience"/>	<input type="text" value="mm/dd/yyyy"/>	<input type="button" value="Search"/>
--------------------------------------	---	---	---------------------------------------

<u>Office Manager</u> , Mid-Level State Farm Philadelphia Date Posted: 01-14-2019	<input type="button" value="Apply"/>
<u>Project Manager</u> , Entry-Level TD Ameritrade Philadelphia Date Posted: 01-15-2019	<input type="button" value="Apply"/>
<u>Portfolio Manager</u> , Senior Wells Fargo Philadelphia Date Posted: 01-23-2019	<input type="button" value="Apply"/>
<u>IT Manager</u> , Senior Capital One Philadelphia Date Posted: 01-14-2019	<input type="button" value="Apply"/>
<u>Construction Manager</u> , Senior IMC Construction Philadelphia Date Posted: 01-18-2019	<input type="button" value="Apply"/>

Programming Overview

Most code is original. The functions in functions.php in the private directory were borrowed from online resources and tutorials.

Problems and Further work

- The details of PHP syntax and organization need to be reviewed.
- When a Get request is issued to results.php when the page is reloaded, there are undefined variables.
- Working on organizing the SQL code by last posted date functionality.
- There could be expansion on Apply functionality.
- Form input needs to be sanitized and cleaned
- Lots of ways to expand application, and interact with the database

Built With

- Bootstrap
- MYSQL
- PHP
- HTML
- CSS

Adam Shuster