PROJECT: CONNECTING PROFESSIONALS

SECTION:A2 LEVEL 3 TERM 2 STUDENT ID: 1205069

1205007 1205071 1205111

SOME POINTS TO MENTION:

- We had problem to implement signup and login, so we used signup to control our main features as signup by default logs in the user. Please signup and create a new account to view all features.
- We had problem to get the logged in user's name as we mentioned earlier, so we used a **default user named 'Ishita' for demonstration purpose.** After signing up any account, all results are shown according to 'Ishita''s account, like clicking 'Network' and 'Profile' options show 'Ishita' friends list and profile. We are extremely sorry that we couldn't correctly handle login to get user's correct name.
- On the submission day we posted a job post of post name = "CSE Engineer" and employee type="Engineer" with salary 5000, but searching it didn't show the post. We figured out the problem, there was no problem with code. We are searching according to employee type, and I by mistake entered CSE, so the result was not shown. Otherwise, search works just fine.
- Going to link with url http://localhost/Project/public/index.php/login shows the login and register pages that insert and verify users by default Authcontroller of Laravel. But we couldn't change Authcontroller to work with our 'profile ' table so we had to leave it. This part is the work of Student id-1205111 that was not merged to our main project.

FEATURES:

• Sign Up:

This button provides 'Sign up' option, which allows user to create a new account. Clicking on this also logs in the user.

Log Out:

Logs out the user and flushes the session.

• Services:

Shows 'Find Job' and 'Post Job' options.

Find Job:

When clicked one can search any job based on employee type. Search results are shown. When the user has signed up, 'Apply' button is shown beside each job,

otherwise no 'Apply' button is visible. When clicked to this button, an new row is added to the 'application' database along with 'Post id' of the post and 'Profile_id' of the user.

Post Job:

When clicked, if the user is not signed up and logged in it shows a message to sign up first. If one is logged in, he/she can post a job by entering fields 'Post name', 'Employee type', 'Experience' and 'Salary'. A row will be created in 'jobpost' table with these fields and also 'Recruiter_id', which should actually be the "Profile_id" of the user, but for demonstration we by default used 1.

Profile:

When clicked profile of user himself is shown. For demonstration we showed 'Ishita' 's profile. It has 3 buttons, Edit Profile, My friend requests and My Job Posts.

• Edit Profile:

When clicked profile can be edited.

• My friend requests:

When clicked, pending friend requests are shown from the 'friendrequest_recv' table of database. User if accepts it then a new friend is added to his 'Profile_id' in 'friends' table of database. If we now click 'Network' we can see the a new friend added to the friend list. If rejected the friend request is cleared.

My Job Posts:

This button is supposed to retrieve rows from 'jobposts' table with 'Profile_id' of user as 'Recruiter id', and then show each applicants under them. We couldn't complete this work.

Network:

Shows the friend list of user. For demonstration purpose we showed 'Ishita's friend list

Search for people:

When we enter something in this search bar, it retrieves profiles having matching initials. User can click 'View Profile' to see profile of others even if he/she is not logged in.

View Profile:

When logged in, user sees a 'Send Friend Request' button beside each profile. If not logged in this button does not appear.

• Send Friend Request:

By clicking this a friend request is send to the other user. A row is added to the 'friendrequest recv' table in database.