

USER MANUAL

ITIS- 5166 Network Based Application Development

Master of Science University of North Carolina at Charlotte

Instructor Name: Nadia Najjar

Fall- 2019

Submitted by Vaasant Sreereddy

TABLE OF CONTENTS

USER	I
MAIN AIM OF THE APPLICATION	II
SIGN UP	III
LOG IN	IV
CONNECTIONS	V
CONNECTION	VI
MY CONNECTIONS	VII
START A NEW CONNECTION	VII
LOGOUT	IX

1. User:

The user provides an easy platform to get an access for the type of jobs provided around them mainly for students in UNCC.

This application provides the students who are in there masters and seeking for internships can go to the website and search for job and add the job into there bucket list by rsvping it to there profile. And the students who completed there graduation and looking for a full time job can also search in the website and add into there bucket list.

The application provides an opportunity to add the job which they found into the connections and gives access to the user to update and delete those jobs.

2. Main Aim the Application:

The aim of the "Carrier Fair website" is to give an easy availability for the students and employees who are in search of JOB's. There are two kinds of users present for this application. They are listed below Registered/LogedIn User, Un-Registered/Un-LogedIn User.

This website give a chance to check the type of jobs available for a person (i.e FULL TIME, INTERNSHIPS, CONTRACTS etc.) and choose whether to apply for it or not. All the things which the user choose to answer YES NO or MAYBE will be gone into his bucket list which is nothing but the MY CONNECTIONS PAGE where he will be able to update or delete the connections in the future if he changes his opinion. A user can also add a connection into the connections list after logging in with valid credentials. When a Un-Registered User enters the website he will be able to see all the connections created till now in the website, but will not be able to add any of the connections to his bucket list unless he gets registered into the website.

When a Registered User enters the website he will be able to see all the connections created until then ,he will be able to add any number of connections into his bucket list and he can even create a new connection into the connections list.

3. Sign up:

Registration	
UserID	Create an UserID
FIRST NAME	Your firstName
LAST NAME	Your lastName
Email	Your emailAddress
Create a Password	Create a password
address1	address
address2	address
City	city
State	state
postCode	postCode
Country	Your country
	Submit

Signup.ejs

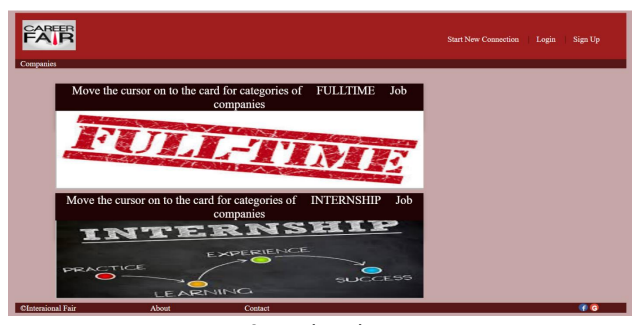
In order to sign up the user(general user) has to click on the Sign up button that is on the top right corner of the page where they have to give some details like user ID, first name, last name, email id, password,address1, address2,city,state,postcode in order to become a registered user and then he can RSVP to savedConnection List.

4. Login:

CAREER FAIR				Start New Connection	on Login Sign Up
Welcome	to "Ca	arrer Searc	h" Login wi	th UserI	<u>D</u>
USERID	Vaasant2511				
PASSWORD					
				Submit	
©Interaional Fair	About	Contact			€ C

The registered users can log into their accounts by clicking on the login button on the navigation bar using the Userld and Password. And will be able to RSVP and create, delete and update the connections.

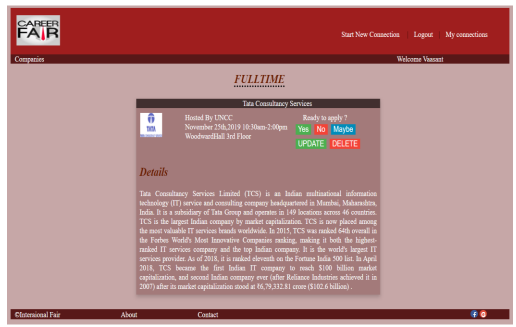
5. Connections:



Connections.ejs

After logging in the registered user can see the different types of categories of company and the list of companies with respect to that category where the registered and non-registered user can access it can go into it and get the details of that company.

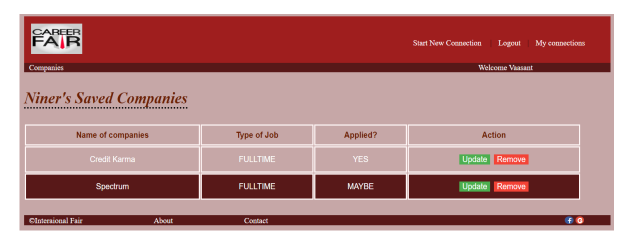
6. Connection:



After the user clicks on any of the connection he will be able to see all the details of the specific connection ,where the user has the choice to add the connection to his saved Connections list by RSVPing with YES,NO or MAYBE.

The user has to be logged in first to RSVP any connection .We have provided another option to update the connection which will be redirected to update connections page and delete the connection only the user who has created that connection. If any other user is trying to update or delete the connection ,the page will be redirected to connections page in case of delete or it will be redirected to page saying that the user is not authorized to do so.

7. Saved Connections:



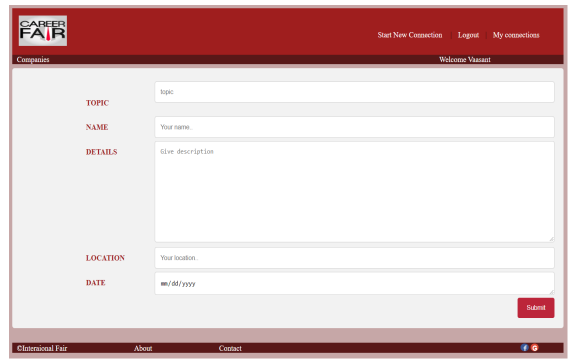
Saved Connection.ejs

In this application after logging in the page will be redirected to the Saved Connections page , after RSVPing with the values the user will be able to see all the connections which he has RSVPed with name of the connection, type of the connection and the RSVP value .

The user is given an option to edit/update the RSVP value by clicking on the update button which will be redirected to the connection page and will have access to give the values he wants to update.

User also has the option to delete the saved company if he find it not useful where after the deletion the page stays in the same place with updated table.

8. Start a New Connection:



newconnection.ejs

Here a logged in user can go to the new connection page where he can add a new connection into the database with his userID and after all the parameters are given in the correct format the database will check the connectionID to be unique and allows the user to add the connection .If the addition is successful it says "INSERTED" or it gives an error message.

9. Log Out:

After all the application use age is done the user will get to logout of the application by clicking on the logout button which will get redirected to Home page.