Governors State University

OPUS Open Portal to University Scholarship

All Capstone Projects

Student Capstone Projects

Spring 2020

Online Career Center

Deeba Ayoob Syeda

Follow this and additional works at: https://opus.govst.edu/capstones

For more information about the academic degree, extended learning, and certificate programs of Governors State University, go to http://www.govst.edu/Academics/Degree_Programs_and_Certifications/

Visit the Governors State Computer Science Department

This Capstone Project is brought to you for free and open access by the Student Capstone Projects at OPUS Open Portal to University Scholarship. It has been accepted for inclusion in All Capstone Projects by an authorized administrator of OPUS Open Portal to University Scholarship. For more information, please contact opus@govst.edu.

ONLINE CAREER CENTER

By

Deeba Ayoob Syeda

B.E., Osmania University, 2016

GRADUATECAPSTONE SEMINAR PROJECT

Submitted in partial fulfillment of the requirements

For the Degree of Master of Science,

With a Major in Computer Science



Governors State University University Park, IL 60484

2020

ABSTRACT

Online Career Centre is an employment-oriented portal that brings recruiters and jobseekers to a common platform. The services provided in this application work as a professional network for employers and job seekers. Employers post vacancies with a brief overview of the job description along with the required skill set. This information can be viewed by the job seekers and they can apply for the jobs.

Job seekers will be getting jobs related information, employers will be posting their job requirements information and. This website gives employers the ease of conducting most of their HR operations online and provides privacy and security to the job seekers and employers by providing individual login credentials to every user. The application is managed by the Admin who takes care of the operations that are being done within the application. On the other hand, it helps candidates to explore career opportunities, job trends and apply to the jobs directly with the help of this application.

It allows the jobseekers to create a profile by providing their technical skills, soft skills, academic background, certifications or any related material. They can also upload a resume on the website, seek career advice and set up job alerts according to their requirements. Any candidate can search for job listings depending on the type of job, organization, location or desired salary.

Software Requirements:

Operating System: Windows 7 or later User Interface: HTML, CSS, Bootstrap Scripting: SQL Server Programming Language: Visual Studio .NET 2017 Professional or later Database: SQL server management studio

Table of Contents

1	Pro	ject Description	1
1	.1	Competitive Information	2
1	.2	Relationship to Other Applications/Projects	2
1	.3	Assumptions and Dependencies	2
1	.4	Future Enhancements	3
1	.5	Definitions and Acronyms	3
2	Pro	ject Technical Description	3
2	2.1	Application Architecture	4
2	2.2	Application Information flows	6
2	2.3	Interactions with other Projects (if Any)	6
2	2.4	Interactions with other Applications	6
2	2.5	Capabilities	6
2	2.6	Risk Assessment and Management	6
3	Pro	ject Requirements	7
3	5.1	Identification of Requirements	7
3	5.2	Operations, Administration, Maintenance and Provisioning (OAM&P)	8
3	3.3	Security and Fraud Prevention	8
3	5.4	Release and Transition Plan	9
4	Pro	ject Design Description	.10
5 I	ntern	nal/external Interface Impacts and Specification	.17
6	Des	ign Units Impacts	.17
6	5.1 Ft	unctional Area/Design Unit	.17
	6.1.	1 Functional Overview	.17
	6.1.	2 Impacts	.18
	6.1.	3 Requirements	.19
7	Ope	en Issues	.20
8	Ack	cnowledgements	.20
9	Ref	erences	.20
104	Appe	ndices	.21

1. Project Description

Online Career Center is a web application which has different roles like job seeker, admin, employee, organization etc. This is a web application which is developed to satisfy the needs of job seekers and the employers.

To implement the above mentioned operations, we have used a database which supports all operations. All the related information is clustered together and then attributes are identified. These attributes are grouped together to generate the tables. This database has been created by using the principles of database management in eliminating the dependency and redundancy in the data.

In order to interact with the application, better user interfaces are designed which helps people to learn the operations in a simple manner. People who need a job can view this application to find the jobs from different companies. This is one stop solution for both the employer and job seekers. Application provides the interfaces to the job seeker and employer of the organization to enter the details and these details will be saved in the related data table. If the job seeker is new to our web application, application will allow them to register by entering details and this data is stored in the job seeker table. Companies can post their requirements to recruit highly talented people, these job requirements will be viewed by the people who visit the application. This site will help many of the companies to publish their job requirements, if employer of the organization wants to post their job in portal, like the job seekers, they will have to register with the required details and these details will be stored in the related database. After that, the employer will be able to post their organization's vacancies and job requirements through portal. All posted jobs will visible to the job seekers.

There will be an administrator who will be managing all the operations of this application. Admin has full rights on the application, he can view all the companies registered, their posted jobs, and the candidates who have applied for those jobs. He can also delete a company or a posted job, or the candidate's application for a particular job.

1.1 Competitive Information

There are various online job portal websites like Naukri.com, LinkedIn.com, indeed.com, etc. against which our application will be competing. The following features of our application give us an edge over the above mentioned competitors:

- Application environment is very easy to operate and is user friendly.
- It is satisfying all the needs of job seekers and the employers.
- Provides easy communication between the employer and the job seekers to compete with the other applications.

1.2 Relationship to Other Applications/Projects

This project does not directly relate to any other application. It simply gathers unique information from different users and operates as per their functionalities. It might use Autofill feature of the browser if it is enabled on the user's device.

1.3 Assumptions and Dependencies

• Assumptions:

- a. Assuming that behavior of the jobseeker will not be changed dynamically.
- b. If messaging service is provided to the mobile, then it may attract a greater number of users.
- c. Jobseekers expect relevant services as per their need.
- d. Assuming that information provided by both, the job seekers and the employers is correct.

• Dependencies:

- a. Jobseekers need to register with application, without registration jobseekers can only search about the jobs.
- b. To posts the jobs by the employer, he needs to register with the application.

1.4. Future Enhancements

Following are the future enhancements of the application

- Implementing the Google Maps in the application, to provide the exact location of the organization to the job seeker.
- It should be made responsive, so that it can be used in any device.
- We can enhance the application by adding on-time notifications to the job seekers.

1.5 Definitions and Acronyms

SQL: Structured Query Language LAN: Local Area Network PAN: Personal Area Network

2 Project Technical Description

Online Career Center is hosted on the web server and using the browser and domain name one can connect to the application. This application is used by different groups of people such as job seekers, employers and administrator. Since this is a web application, it can be accessed from any part of the world. Security and protection are provided so that unauthorized access is prevented on this application. Following are the operations that are implemented based on the type of the user.

Job Seeker Dashboard: Registered job seekers will get access to the dashboard and he/she can have the different features that are provided with the application. Unregistered job seekers will not able to access the features of the application. He can only search for the jobs on the home page of the website but cannot apply for any of these jobs until he signs up.

Employer Dashboard: Employer can login into the application after registering the account and is then provided with dashboard. By using the services provided in the dashboard, employer will be doing operations like posting the job requirements, communicating with the applicants, etc.

Admin Console: Admin will be having more privileges when compared to the other two users. Admin manages the web application and can access the application by entering the high security password. Admin can view the profiles and activities of all the users and can delete an account, a job posted or an application for a job.

Technical requirements:

- Operating system: Windows 7 or later.
- Database: SQL Server Management Studio 2014
- Programming Language: C#
- User Interface: HTML, CSS, Bootstrap

2.1 Application Architecture

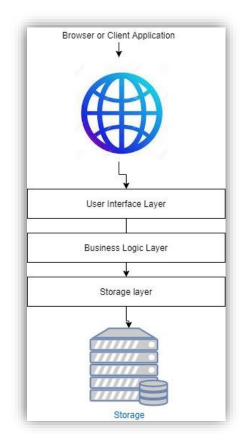


Figure 1: Architecture of Online Career Centre Application

2.2 Application Information flows

Following Diagram helps the user to know the application flow. Steps:

- 1. User opens the application in the browser.
- 2. A user can go through the application without registration but he/she can't perform any operations.
- 3. If user is a job seeker or employer, then he/she will have to register accordingly.
- 4. After registration, they can log into the application. Based on the type of the user, he/she will be allowed to do the operations.
- 5. After doing the intended operations, he/she should logout from the application.

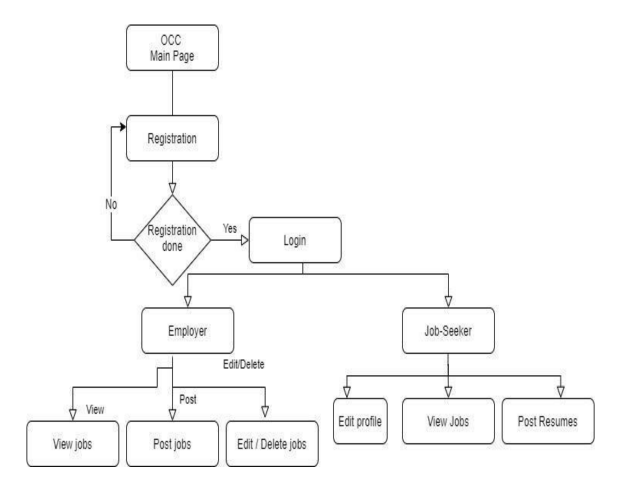


Figure 2: Application Information flow

2.3 Interactions with other Projects (if Any)

No interactions with other projects.

2.4 Interactions with other Applications

Currently there are no interactions with the other applications.

2.5 Capabilities

- a) Jobseeker registration
- b) Jobseeker login
- c) Search jobs
- d) Apply job
- e) Find organization details
- f) Employer registration
- g) Employee login
- h) Post jobs
- i) Modify posted jobs
- j) Update details
- k) Managing employees

2.6 Risk Assessment and Management

While developing the application, the developer needs to identify the risks. If these risks are not identified in early stages, it can result in failure of the application in the near future. Identifying risks in early stages saves both money and time. By early risk assessment and use of risk response strategies one would be able to mitigate the impact of the risk.

These are few points that should be considered.

- We need to check whether data is being stored in the corresponding tables in the database. To know this, we need to apply database testing. If the expected result is achieved, then there is no risk. Developer needs to check the table for the database operations which are performed to make sure everything is in order.
- Application should be implemented in sequential process.

- All the error detection and corrections should be applied while implementing application.
- Check whether all the requirements are met during development phase by looking at the requirements specification document.

3 Project Requirements

3.1 Identification of Requirements

The application that we are developing is not a revolution in its field but we are trying to get new features into the application so that we can target a specific group of individuals and help them with our application. The first phase of the development model is generating the requirements document. Requirements are divided into functional and non-functional requirements. These requirements are gathered based on the operations that are being done by the users of the application.

By using SMART criteria, the following requirements are identified

a) Admin: Manages the whole application. Following are the operations.

- > Login
- View/Delete posted jobs
- Modify the post
- View/Delete applicants
- View/Delete a job seekers application for a posted job
- Managing everything

b) Job Seeker: He is the most vital user of the application, around which the entire application is designed. Here are some operations he can perform.

- > Register
- > Login
- Search job
- > Apply for a job
- Ask questions
- View answers

c) Employer: An organization can easily find fruitful employees by using this application. Employer has access to following operations:

- > Register
- > Login
- Post jobs
- Answer the questions
- Modify jobs
- > View applicants

3.2 Operations, Administration, Maintenance and Provisioning (OAM&P)

In this section, different information like data backup, fault recovery, routine maintenance is explained.

User Data Backup: As the application is having the centralized database which has good storage capacity, there is no need for the user to maintain a backup. Users can view the information of the operations which has been done by him/her. This information can be stored personally by user.

Fault Recovery: If the user unknowingly does any operation and if he wants to undo the operation, then system should provide such facility to the user. If the user pressed the delete option unknowingly then it should ask for confirmation to perform the delete operation or not.

Routine Maintenance: Every user is provided with their dashboards. Different services are provided to the users in the dashboard. Users can perform operations accordingly. If they are not able to access any operation, they can contact the admin and let him/her know the issue. Admin will take care of such issues by consulting the technical department.

3.3 Security and Fraud Prevention

Online Career Center is implemented with protection and security features. While users are logging into web application, system validates whether he/she is the right person or not. If he/she is an authorized person, then they will be permitted to access their main page. User name and password protection is applied within the application. Another security strategy implemented in this application is levels of data abstraction, where a user logged into the application can perform only his operation but can't view all the data.

3.4 Release and Transition Plan

From the start of the project to the end of the project, how the project is implemented is presented in this section. A detailed transition schedule is provided which makes us understand how the project was implemented.

Developed project will be deployed onto one of the web servers, domain name registration should be done to identify the application which is deployed on the web. Every time when there are new updates in the application then the same will be updated in the web servers, through which all the users will be getting the updated services.

Sl. No	Process done	No. of. Days	Start date	End date	status
1	Requirements Phase	10 days	1/26/2020	2/06/2020	completed
2	UML design	15 days	2/06/2020	2/21/2020	completed
4	UI design	15 days	2/21/2020	3/06/2020	completed
3	implementation	30 days	3/06/2020	4/06/2020	completed
4	Testing	5 days	4/06/2020	4/11/2020	Completed.
5	Report writing	10 days	4/11/2020	4/21/2020	completed
6	Project closure	2 days	4/21/2020	4/23/2020	Not completed

4 Project Design Description

Given project is carefully designed considering the project requirements specification. All the requirements are specified in detail in this section.

UML diagram

UML diagrams are used to represent the requirements in an understandable way. By using the use-case diagram, one can understand the operations of each user, flow of the operations, sequence of the events that will be occurring in the operations etc. These diagrams help the developer to implement the requirements in an easier way.

Use-Case diagram:

This is a graphic depiction of the interactions between the elements of a system.

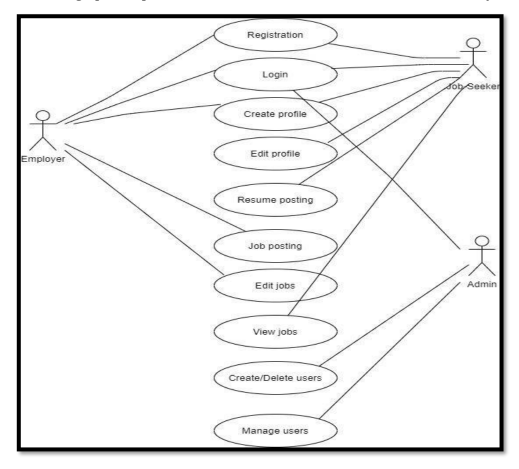


Figure 3: Use-Case diagram

Sequence diagrams:

These are interaction diagrams which show how the operations are carried out.

Job Seeker:

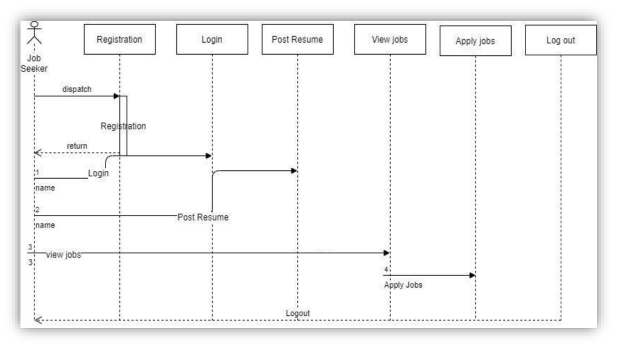


Figure 4: Job Seeker Sequence diagram

Employer:

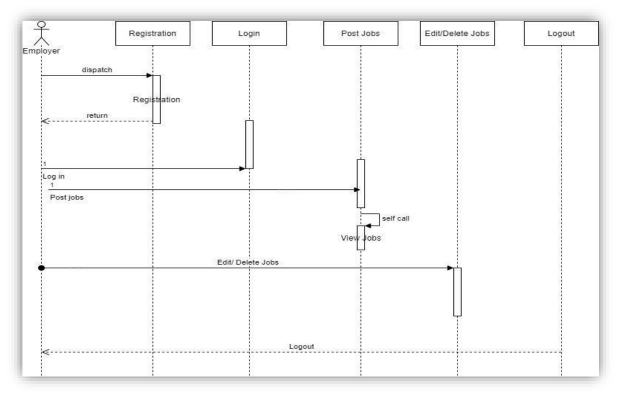


Figure 5: Employer Sequence diagram

Administrator:

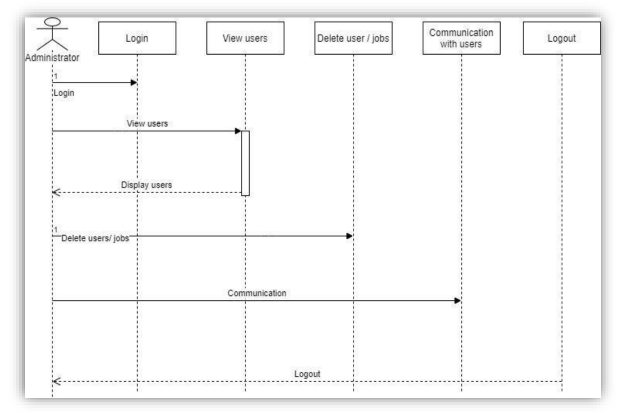


Figure 6: Administrator Sequence diagram

Database design:

Jobseeker Registration:

	Column Name	Data Type	Allow Nulls
×	Uld	int	
	Fullname	varchar(50)	
8	Email	varchar(50)	
	Password	varchar(50)	

Applying jobs

	Column Name	Data Type	Allow Nulls
▶8	Aid	int	
	FullName	varchar(50)	
	Address	varchar(MAX)	
	Contactno	varchar(50)	
	Emailid	varchar(50)	
	Email	varchar(50)	
	Skills	varchar(MAX)	
	Qualification	varchar(50)	
	Name	varchar(50)	
	Туре	varchar(50)	
	Data	varbinary(MAX)	
	Companyld	varchar(50)	

> Applied history of jobseeker

	Column Name	Data Type	Allow Nulls
1	Id	int	
	Companyld	varchar(50)	
	Email	varchar(50)	

Employer registration

-	Column Name	Data Type	Allow Nulls
•	Empld	int	
	Firstname	varchar(50)	
	Lastname	varchar(50)	
P	Email	varchar(50)	
	Password	varchar(50)	
	BusinessName	varchar(50)	\checkmark
	BusinessContactno	varchar(50)	

Employer posting jobs

	Column Name	Data Type	Allow Nulls
▶8	Comld	int	
	Title	varchar(50)	
	Name	varchar(50)	
	Role	varchar(50)	
	Keyword	varchar(50)	
	Classification	varchar(50)	
	Description	varchar(MAX)	
	Location	varchar(50)	
	Email	varchar(50)	
	Companyld	varchar(50)	

> Communication between employer and jobseeker

0.805	Column Name	Data Type	Allow Nulls
1	ld	int	
	Email	varchar(50)	
	Emailid	varchar(50)	
	Message	varchar(50)	
	Reply	varchar(50)	

➢ Admin login

Column Name	Data Type	Allow Nulls
Emailid	varchar(50)	
Password	varchar(50)	
	Emailid	Emailid varchar(50)

➢ Admin posting jobs

	Column Name	Data Type	Allow Nulls
▶8	Id	int	
	Emailid	varchar(50)	
	Title	varchar(50)	
	Name	varchar(50)	
	Role	varchar(50)	
	Keyword	varchar(50)	
	Classification	varchar(50)	
	Description	varchar(MAX)	
-	Location	varchar(50)	

Adding employers

	Column Name	Data Type	Allow Nulls
1	Empld	int	
	Emailid	varchar(50)	
	Firstname	varchar(50)	
	Lastname	varchar(50)	
	BusinessName	varchar(50)	
	BusinessContactno	varchar(50)	

ER Schema:

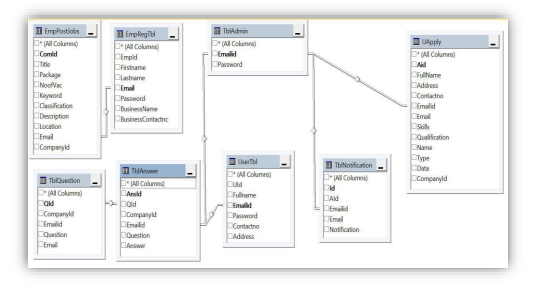


Figure 7: ER Schema

5. Internal/external Interface Impacts and Specification

The application is internally communicating with the SQL server management Studio and Visual Studio. There's an internal interface between the web server and the cache too. Therefore, a simple action like clearing the cache could help troubleshoot certain problems in the basic operations. The application requires internet access for running so if one is using a LAN network instead, they will have to connect to the LAN or PAN network.

6. Design Units Impacts

This application handled the services like hunting jobs, posting jobs and building communication between the job seeker and the employer. This job portal is the place where top companies can give the best job to the candidates with the most potential. Candidates always look for the best recruiters and provide better results when job seeker search for a job, this website provide better results such a Job seekers and they can upload their resume as per the requirement. Another best feature is Job Alerts. This job portal provides regular job alerts to the job seekers.

In old-fashioned way, people showed up at job fairs to network with potential employers with face-to-face interaction. Job fairs have certain employers in one place. Many of the worthiest jobs are never exhibited. They are filled by candidates who learn of them by word of mouth from friends, old colleagues, and ex-bosses. Another option is job postings in the Careers section of the site, which is often listed under "About Us" or "About the Company" on the front page of the company website.

6.1 Functional Area A/Design UnitA

6.1.1. Functional Overview

As stated earlier, there are 3 different types of users who are guaranteed satisfaction pertaining to their employment needs. At the initial stage, all the information has been gathered from these 3 users also.

Job portal involves distinct manners of users. The core users are Job seekers, Employer and Administrator. This job portal encourages user friendly features to make their work easier. So when job seeker or employer visits and accesses anything for the first time, they can do it without even registering but if they want to use any further features, they will need sign up for this portal. As part of the sign up process, user provides their basic information and contact details to create an account on a job portal.

6.1.2. Impacts

Job seeker: Instead of searching the information related to jobs in different sources, people can visit this application and find necessary information. This application also provides a facility to apply from the portal itself and at the same time, they can communicate with the companies as well.

Employer: Most of the companies are facing issues in finding the right talents. These types of applications will be providing the best platform for the employers in finding more people that are compatible with the specified job description. By using this web portal, organizations will be reaching to the unemployed people and finding fresher and experienced people as per their requirements.

Admin: If any of the user, be it a jobseeker or an employer, is not following the rules of the application or even seems suspicious for various reasons, then his account and activities can be deleted by the administrator. Administrator will be having the right to view the list of posted jobs, list of companies; he will be having the right to delete from the application under applicable circumstances.

After implementing this application, searching for jobs on the websites of individual organizations would be a passé. Searching for a better job has been made very easy with this application. Finding suitable employs is made very easy for the employer, as the employer would have background information of the candidate, considering they would have already seen the resume and the skill set posted by him on the portal.

6.1.3. Requirements

Functional requirements:

All the requirements are divided into modules so that they will be handled easily without any complexity. This application will be used by the Job-seekers, employers who provide the job information and the administrator who will be maintaining the application.

Jobseeker:

- > Register with in the application.
- > Login to the application
- Create and edit their profile
- Post their resume
- Get the updates of the job
- Contact the employer
- View the list of jobs available
- Logout from the application

Employer:

- Register in the application
- ➤ Login into the application.
- ➢ should have a dashboard which provides the following facilities like
 - To post the information related to the job.
 - Option to edit information about the job.
 - Delete the jobs posted.
- ➢ logout from the application

Administrator:

- ▶ Login into the application.
- ➢ View the company's information.
- \succ Block the companies.
- Delete user-information.
- Communicate with the employer.
- ➤ Logout from the application.

7. Open Issues

While implementing this application we have faced many technical and policy issues. Policy issues were cleared with the help of our supervisor, but we struggled in solving the technical issues. All the issues that were encountered are solved now and application is ready in its due time. Mainly, installation and database issues were raised in the starting of the project. But in the later stages we have overcome all the issues and completed the project as per the plan. As of now, there are no open issues to be addressed.

8. Acknowledgements

We are very thankful to the people who have directly or indirectly supported us in completing this project. We'd like to thank our supervisor in providing the information as and when required. We are deeply grateful to the university for providing us with this opportunity in completing the course.

9. References

[1]. https://docs.microsoft.com/en-us/dotnet/framework/install/

[2] https://stackify.com/net-core-vs-net-framework/

[3]. Sehgal, V. K., Jagtiani, A., Shah, M., Sharma, A., Jaiswal, A., & Mehta, D. (2013, December). Job portal-A web application for geographically distributed multiple clients. In *2013 1st International Conference on Artificial Intelligence, Modelling and Simulation* (pp. 199-204). IEEE.

[4]. Savaliya, C., &Vanani, V. (2016). Online Job Portal

[5]. Pinjari, M., De, N., Kokne, R., Siddiqui, A., &Chitre, D. (2019). ONLINE JOB PORTAL

[6]. Jayswal, M., Shukla, K., &Heda, N. (2015). Issues and Uses of Online Job Portals:A Comparative Study from the Perspective of Recruitment Consultants inGujarat. *Prabandhan: Indian Journal of Management*, 8(5), 25-35.

[7]. Venaik, A., & Sinha, S. (2018). Factors affecting students perception towards erecruitment: A study of naukri. com. *Journal of Global Information and Business Strategy*, *10*(1), 44-48.

[8] Wadhawan, S., & Sinha, S. Factors Influencing Young Job Seekers Perception towards Job Portals.

10. Appendices

User Interfaces:

All gathered requirements are implemented. Here we will be seeing the user interfaces.

Main page:

📔 - Online Career Center X + – 🗗 X								
C A Not secure localhost44351/Index A								
Online Career Cent	er					Â		
	Welcome	e To OnlineCareer	Center					
Keyword	Classification	Location				11		
(Eg:Analyst/Software Developer)	(Eg:Accounting/Information ar	nd Commur (Eg: Aucklan	d)		Search			
Back Door Job								
Package \$155000 PA								
No Of Vacancies 7								
Keyword DBA Classification IT								
Details We are looking for a Graduate Softwa	re developer to work with our in-	house team focused on systen	n integration					
Location> Christ Church								
Contact Email: williams@gmail.com								
Figure 1 (1997) Figure 1 (1997	0 🖽 🚍 🧿	<u>k</u> 🤹 🔀 😕	🛛 🕅 🌒) へ _喩 🗁 <i>候</i> 句》 ENG ₂₁	06:45 I-04-2020		

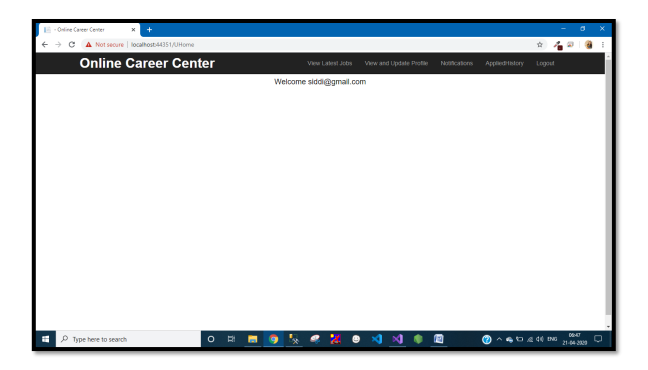
Job Seeker signup:

- Online Career Center × +		-	٥	×
← → C ▲ Not secure localhost:44351/Signup		* 🦂 🗟	-	:
Online Career Center				
	User Register			
	Are You An Employer?			
	Enter FullName			
	Enter Email			
	Enter Password			
	Enter ContactNumber			
	Enter Address			
	Register			
Image: P Type here to search O Image: P Type here to search) 🕺 4 X 8 X 1 0 1 0 0 0	(小)) ENG 06 21-04	:46 I-2020	7

Job Seeker login:

🞼 - Online Career Center 🛛 🗙 🕇											-	٥	×
← → C ▲ Not secure localhost:44351/UserLogin										☆	1	-	:
Online Career Center													
			User	Login	1								
			New Job	Seeker?									
		Enter En	nail										
		Enter Pa	ssword										
			Lo	gin									
P Type here to search O	Ħ 🔒	9 5	¥ 4	X	ອ 刘	×	•	(?) ^ s to /	∉ ¢0) E	NG 21-04	46 [-2020 [\neg

Job Seeker homepage:



Job Seeker update profile page:

📔 - Online Career Center 🛛 🗙 🕂				—	٥	×
← → C ▲ Not secure localhost:44351/UpdateProfile				😒 🥕 🗟	-	:
Online Career Center		v and Update Profile	AppliedHistory			
	siddi@gmail.com Update Your Profile/Password					
	siddi					
	siddi@gmail.com					
	Enter Password					
	9999999999					
	Auckland					
	SAVE					
P Type here to search O Hi	🧕 🌆 🦧 😫	N 🔍 🖉	3) ^ « 🖘 <i>(i</i> .	∮») ENG ^{06:} 21-04	⁴⁸ -2020 С	

Latest jobs page:

[- Or	line Career Center × +						-	- 0	×
$\leftarrow \ \rightarrow$	C A Not secure localhost:44351/Seek						12 /	a 🔞	:
	Online Career Cent	er	View Latest Jobs	View and Update Profile		AppliedHistory			Â
	Keyword		Location						
	(Eg:Analyst/Software Developer)	(Eg:Accounting/Information and	Commur (Eg: Auc	dand)	Search				
		1							
	Back Door Job								
	Package \$155000 PA								
	No Of Vacancies 7								
	Keyword DBA								
	Classification IT Details We are looking for a Graduate Softwa	ra davalanar ta wark with our in hour	an team featured on au	tom integration					
	Location> Christ Church	are developer to work with our in-hous	se team locused on sy	semmegration					
	Contact Email: williams@gmail.com								
	CompanyId: Info1								
		Apply Po	ost Question	Answers					
								05.40	-
	O Type here to search	0 🖽 📃 🧿 🍢	k 🥰 🛃 () 🛛 🕅 🏟		?) ^ ፍ 🗁 🧟	(1)) ENG _	06:48 21-04-2020	\Box

Job Seeker applying for job:

📔 - Online Career Center 🛛 🗙 🕇		- 0 ×
← → C ▲ Not secure localhost:44351/ApplyJob?id=Info1&email=williar	ns@gmail.com	🖈 者 🗟 😫 :
Online Career Center	View Latest Jobs View and Update Profile Notifications AppliedHistory	Logout
	Apply For This Job	
	Enter Fullname	
	Enter Address	
	Enter Contactno	
	Enter Your Email	
	williams@gmail.com	
	Enter Skills	
	Enter Qualification	
	Choose File No file chosen	
	Label Info1	
	APPLY	-
Image: Point of the search O Image: Point of the search	0 - 6 - 6 - 7 - 6 - 7 - 6 - 7 - 6 - 7 - 6 - 7 - 6 - 7 - 7	∉ ⊈») ENG 06:48 □

Job Seeker applied history:

· 🗎	Online Career Center	× +						-	- 0	×
← -		t secure localhost:44351	1/AppliedHis					☆ 🥕	🗟 🍓	:
	Onli	ine Career	Center		View Latest Jobs	View and Update Profile	Notifications AppliedHistory			^
										- 1
					iddi@gmail.com					. 1
				A	pplied History					. 1
		Title	Package	NoofVac	Keyword	Classification	Location			. 1
		Back Door Job	\$155000 PA	7	DBA	IT	Christ Church			
										. 1
										. 1
										. 1
										. 1
										. 1
										. 1
										. 1
										. 1
										. 1
										. 1
										. 1
										. 1
									05.40	-
-	✓ Type here to	o search	0 🖽	i 🧿 🕺	୍ 🖧 🦉) 🔀 🕅 🌘	🔄 🕐 ^ 🖷 ,	//∈ (↓)) ENG	06:49 21-04-2020	

Job seeker received notifications from various employers:

📔 - Online Career Center 🛛 🗙 🕂					-	٥	×
← → C ▲ Not secure localhost:44351/Notifications					🖈 🦯 👼		:
Online Career Center	View Latest Jobs	View and Update Profile	Notifications	AppliedHistory	Logout		^
	siddi@gmail.com						
	From:john@gmail.com Notification:hello						
	From:williams@gmail.com						
	Notification:hi						
	From:williams@gmail.com						
	Notification:We viewed Your PRo	onie					
	From:john@gmail.com						
	Notification:how r u						
	From:john@gmail.com						
	Notification:Our Employee viewed your	r profile					
	T						+
P Type here to search O H	🗧 🗖 🍢 🦧 🖲	🛛 🔀 🌘		🕜 ^ 🗞 🏷 ,	信句》)ENG 06:5 21-04-	^ю 2020 С	ב

Posting a question to certain employer:

📔 - Online Career Center 🛛 🗙 🕂		- Ø X
← → C ▲ Not secure localhost:44351/PostQtn?id=Info1&email=william	@gmail.com	😒 🔏 🗟 🗄
Online Career Center	View Latest Jobs View and Update Profile Notifica siddl@gmail.com	ations AppliedHistory Logout
	Info1	
	siddi@gmail.com	
	williams@gmail.com	
	Enter Question	
	SEND	
🗧 🔎 Type here to search O 🛱 📊	🧿 🍢 🤻 🐹 🛛 刘 🌒 🖳	⑦ ^ ጫ 紀 ⁄ ţ (リ)) ENG 06:50 □

Job seeker receiving answers from employer:

📔 - Online Career Center 🛛 🗙 🕂							×
← → C ▲ Not secure localhost:44351/ViewAnswer?id=Info1					🖈 🦯 🗖	-	:
Online Career Center	View Latest Jobs	View and Update Profile	Notifications	AppliedHistory	Logout		^
							1
	siddi@gmail.com						
	Recent Questions and Answ	wers					
	Question: how r u						
	Answer: fyn						
	Question: when?						
	Answer: tomorrow						
	Question: how ru? Answer: am fyn how ru						
	Anoner. annymiowra						
	Question: hi						
	Answer: hello						
	Question: hi						
	Answer: hi						
Type here to search O 🖽	• 💿 🕾 🧔 •	× × •		(?) ^ ጫ № //	彡 (小)) ENG 06: 21-04	51 -2020 「	

Employer home page:

🞼 - Online Career Center 🛛 🗙 🕂								-	٥	×
← → C ▲ Not secure localhost:44351/EHome							☆	/	-	:
Online Career Cen	ter				All Job Seekers					
		Welcom	e williams@g	gmail.com	I					
Back Door Job Package \$155000 PA No Of Vacancies 7 Keyword DBA Classification IT Details We are looking for a Graduate Softw Location> Christ Church Contact Email: williams@gmail.com CompanyId: Info1	are developer to work v	vith our in-hou	se team focused	on system in	ntegration					
P Type here to search	0 🛱 📜	9 🍢	🧠 🔀	•	<u> </u>) ^ ፍ 🗁 🥼	[d)) ENG	5 06:5 5 21-04-	1 2020 C	7

Employer signup page:

📔 - Online Career Center 🛛 🗙 🕇		- 0 ×
← → C ▲ Not secure localhost:44351/EmpSignup		🖈 🔏 🗟 🍓 🗄
Online Career Center		Login 👻
	Employee Register	
	Are You a Job Seeker?	
	Enter Firstname	
	Enter Lastname	
	Enter Email	
	Enter Password	
	Enter Businessname	
	Enter Business ContactNo	
	Register	
For the search O H T	<u>9 💀</u> 🤗 🕌 9 刘 🖄 🖗 🙍 👘 🤗	//注 (1))) ENG 06:46 □

Employer login:

- Online Career Center × +		- 0 X
← → C ▲ Not secure localhost:44351/EmpLogin		🖈 🎢 🗖 🍓 🗄
Online Career Center		
	Employer Login	
	New Employee?	
	Enter Email	
	Enter Password	
	Login	
Image: P Type here to search O Image: P Type here to search	<u>9 🍇 🤗 🗶 e 🛪 🖄 e 🖳</u>	⑦ へ ጫ 弛 烷 ⑴ ENG 06:46 □ 21-04-2020 □

Employer posting jobs:

📔 - Online Career Center 🛛 🗙 🕇		- 0 ×
← → C ▲ Not secure localhost:44351/PostJob		🖈 🔏 🗟 😫 :
Online Career Center	Post Jobs All Job Seekers Seekers Who Applied Questions	Logout
	williams@gmail.com	
	Post Your Job	
	Enter Title	
	Enter Package	
	Enter No Of Vacancies	
	Enter Keyword	
	Enter Classification	
	Enter Description	
	Enter Location	
	williams@gmail.com	
	Enter Company Id	
	Post Job	-
Image: Point Type here to search O	🔚 🧿 🔣 🤗 🔀 😊 刘 刘 🌒 🖳 💮 ^ ፍ 🗁 📠	[⊈\$)) ENG 06:52 □

Seekers list along with resumes who applied for his posted jobs:

Onlin	e Car	eer C	Center				bs All Job Se			Applied Q		ogout
Id	FullName	Address	Contactno	Emailid	EmpEmail	Skills	Qualification	Name	Companyld	Click To		
18	siddi	auckland	99999999999	siddi@gmail.com	williams@gmail.com	Dotnet	MS	sudha cv.docx	Info1	Download	Send Notification	
												1

All jobseekers list:

📄 - Online Career Center 🛛 🗙 🕇				- 0 ×							
← → C ▲ Not secure localhost:44351/Profile				🖈 🦯 🞜 🛛 🔮 🗄							
Online Career Cent	ter	Post Jobs All Job Seekers	Seekers Who Applied Questi								
		williams@gmail.com									
Fullname	Emailid	Contactno	Address								
kumar	kumar@gmail.com	999999998	wellington								
sam	sam@gmail.com	222222222	auckland								
siddi	siddi@gmail.com	9999999999	Auckland								
€ P Type here to search	0 🗄 🚍 🤦 🍢	k 🦛 🔣 🙂 刘 刘 🌒	<u> (</u> ^ • •	℃ (4)) ENG 06:52 口 21-04-2020 口							

Employer sending notification to certain user:

📔 - Online Career Center 🛛 🗙 🕂						-	٥	×
← → C ▲ Not secure localhost:44351/SendNotif?id=188	lemailid=siddi@gmail.com				\$	1	-	:
Online Career Center			All Job Seekers					
	Send Notifi	cation						
	То							
	siddi@gmail.com							
	From							
	williams@gmail.com							
	Notification:							
	Type Here							
		h						
	Send							
Image: Point of the search O	H 📒 🧿 🍢 🥞	8 8	× × •	^ n	{ (小) EN(06:5 3 21-04-2	3 2020 C	ר

Admin Login:

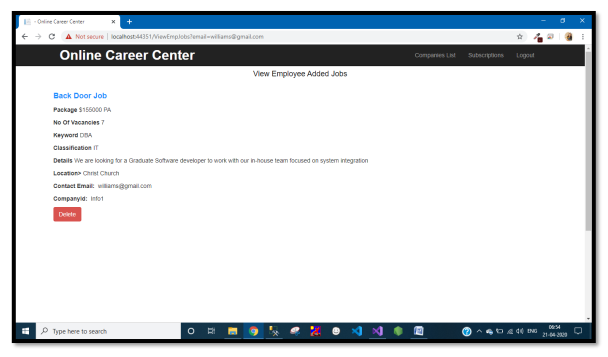
Image: - Online Career Center x ← → C ▲ Not secure Iocalhost:44351/AdminLogin								_ ☆ / _ ≅	× •
Online Career Cente	er					Home NewsLette	er SignUp -	Login -	
		Ac	dmin Log	lin -					
		Enter Email							
		Enter Passw	ord						
			Login						
Type here to search	D 🛱 🧮	9 💀	🤹 🔀	۵ 🌂	<u>N</u> ()		?) ^ s to /	え(小)) ENG 06 21-0-	5:47 4-2020 🖓

Admin home page:

He can view/delete employers/companies list

📔 - Online Career Center 🛛 🗙 🕂													-	٥	×
← → C ▲ Not secure localhost:44351/Employers	5											☆	1 🗟		:
Online Career Cen	ter									Companies List	Subscriptions	Logo	ut		
					Compa	anies									
Company Name: Infosys															
ld 17															
Firstname williams															
Lastname james															
Email williams@gmail.com															
Contact 9996668989															
Posted Jobs Applicants For This Job	Delete														
P Type here to search	0	H 📃	9	-	4	X	۲	×	×		🕐 ^ 🖷 🗁 🥼	ξ (\$)) EN	IG 06: 21-04-	2020 E	- □

Admin can view/delete employer posted jobs:



Admin can view/delete applicants for that job:

📄 - Online Career Center 🛛 🗙 🕂																-	٥	×
← → C ▲ Not secure localhost:44351/Applicant	s?email=	=williams	@gmail.	.com											☆	1	ə 🍓	:
Online Career Cen	nter											Con	npanies List	Subscriptions	Log	jout		
					Vi	ew Ap	plicant	S										
siddi																		
ld 18																		
Address auckland																		
ContactNo 9999999999																		
Candidate Email siddi@gmail.com																		
Company Email williams@gmail.com																		
Skills> Dotnet																		
Qualification: MS																		
Companyid: Info1																		
Delete																		
	_																	
Type here to search	0	Ħ		9		s.	X	•	×	×	٠			🕐 ^ 🖷 🗠 и	≣ (₩) Ε	NG 21-0	6:54)4-2020	