# **KDG JOB PORTAL**

A Major Project Report

Submitted to

# CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY

BHILAI (C.G.), India

In partial fulfillment

For the award of the Degree

of

**Bachelor of Engineering** 

in

**COMPUTER SCIENCE ENGINEERING** 

by

GEETU VERMA KUNAL VERMA DEV KUMAR VERMA SAGAR SINGH KSHATRIYA

Under the Guidance of

MR. VIVEK KUMAR SINHA (Assistant Professor)

#### RAIPUR INSTITUTE OF TECHNOLOGY - RAIPUR

**Department of Computer Science Engineering Session: 2018 - 2022** 

BF2543, BF2547, BF2536

Online Job Portal

DECLARATION

We the undersigned solemnly declare that the report of the thesis work entitled **KDG JOB PORTAL**,

is based on our work carried out during the course of my study under the supervision of Mr. VIVEK

**KUMAR SINHA**.

We assert that the statements made and conclusions drawn are an outcome of the project work. We

further declare that to the best of our knowledge and belief that the report does not contain any part of

any work which has been submitted for the award of any other degree in this University or any other

University.

All helps received and citations used for the preparation of the thesis have been duly acknowledged.

Name: Geetu verma

Roll No.: 301202218010

Enrollment No.: BF2543

Name: Kunal verma Roll No.: 301202218003

Enrollment No.: BF2536

Name: Dev kumar verma Roll No.: 301202218018

Enrollment No.: BG4416

Name: Sagar singh kshatriya

Roll No.- 301202218014 Enrollment No.: BF2547

Mr. Vivek Kumar Sinha (Assistant Professor)

**Computer Science Engineering** 

Raipur Institute of Technology,

II

#### CERTIFICATE

This is to certify that the report of the project submitted is an outcome of the project record entitled KDG JOB PORTAL carried out by Geetu Verma, bearing Roll No.: 301202218010, & Enrollment No.: BF2543, Kunal Verma, bearing Roll No.: 301202218003, & Enrollment No.: BF2536, Dev Kumar Verma, bearing Roll No.: 301202218018, & Enrollment No.: BG4416, Sagar Singh Kshatriya, bearing Roll No.:301202218014, & Enrollment No.: BF2547, carried out under my guidance and supervision for the award of Degree of Bachelor of Engineering in The Department of Computer Science, Chhattisgarh Swami Vivekanand Technical University, Bhilai (C.G.), India.

To the best of my knowledge and belief the thesis

- i. Embodies the work of the candidate him/herself,
- ii. Has duly been completed,
- iii. Fulfils the requirement of the Ordinance relating to the BE degree of the University.
- iv. Is up to the desired standard for the purpose of which it is submitted.

Mr.Vivek Sinha (Assistant Professor) Computer Science Engineering

**HOD: SOMESH DEWANGAN** 

**Department of Computer Science.** 

RAIPUR INSTITUTE OF TECHNOLOGY- RAIPUR

#### CERTIFICATE BY THE EXAMINERS

This is to certify that the project entitled "KDG JOB PORTAL" Submitted by GEETU VERMA, bearing Roll No.:301202218010, & Enrollment No.:BF2543, KUNAL VERMA, bearing Roll No.:301202218003, & Enrollment No.:BF2536, DEV KUMAR VERMA, bearing Roll No.:301202218018, & Enrollment No.:BG4416, SAGAR SINGH KSHATRIYA bearing Roll No.:301202218014, & Enrollment No.:BF2546, has been examined by the undersigned and is recommended for the award of the degree of Bachelor of Engineering in the Department of Computer Science Engineering, Chhattisgarh Swami Vivekanand Technical University, Bhilai.

Internal Examiner	External Examiner
Date:	Date:

### Acknowledgement

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First, we would like to thank our Major Project guide, Prof. Mr. VIVEK KUMAR SINHA for her guidance, help, and the many discussion sessions that gave us courage and enthusiasm to design and build this application. We thank all the faculties of IT Dept, BVM for their support and guidance. We extend our gratitude to HOD of IT department, SOMESH DEWANGAN.

Also, I would like to thank our company mentor -----. She will help us a lot to solve the error and give his precious time to us for the development of this project. Finally, we would like to thank our college, Raipur Institute of Technology college for this opportunity to work on this project.

#### **Abstract**

Job portal service was developed for creating an interactive job vacancy form for candidates. This web application manage updates both from the job seekers as well as the companies. It's unique development methodology helps in acquiring the client and candidate information and separating them according to the job requirements and vacancies.

The online access to it provides details of the job. An employer being registered in the web site has the facility to use the services. Being an authorized user he can publish vacancy details and can search no of Employees on portal and also he can search candidates on basis of the key skill which employee provides on registration.

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# **CHAPTER 1**

### **Chapter 1: Introduction**

#### **Brief Overview of Work**

Now a day, we know that searching of jobs is so difficult in proficient areas the portal developed for the providing the simple and good job searching. With the help of this portal easily the job seeker can submit their resume and get the lot of opportunity of the job related to their profile. And by this website the companies or employer can also find the good and well profiled resume.

#### **Objective**

The online job Portal System that is to be developed provides the members with jobs information, online applying for jobs and many other facilities. This system provides service to the job applicants to search for working opportunities.

Job Portal will allow job provider to establish one to one relationships with candidates. This Portal will primarily focus on the posting and management of job vacancies. This system is designed such that ultimately all vacancies will be posted online and would offer employers the facilities to post their vacancies online. It helps to review and manage the resulting applications efficiently through the web. Employer can also find the resume according to key skill in very less amount of time.

#### Scope

As of Indian market, there is ample opportunities for the job portal sites, as more and more number of educated and skilled young people are coming out each and every year. Also, as the growth rate of India is zooming to be at a healthy rate over 7%, so it is boom time for corporate also. So, more and more number of lucrative careers will be available for the job seekers. So, it is now the right period for the job portal sites to think out of the box, and to make most of the opportunities available.

#### **Project Modules**

#### Registration

Employee or Employer can register with valid details like contact details, experience details, profile details.

#### Search

Employee Can Search job according to their interest. And also apply for that job.

Employer search candidates for their requirements using keyword. Employer also can communicate with employee for their any other query or information via send message.

#### **Job Post**

Employer post job for their organization. And include job vacancy, salary details, working hours, designation details, experienced details.

#### **Manage Account**

Employee can also delete his/her account anytime.

Admin Can Manage Employee and Employer Details. Admin observed Users Action like job posting, candidate details false or not.

#### **Project Requirements**

#### Hardware

The system requires the following hardware:

- RAM: 1 GB (further increase that as per requirement.)
- Hard Disk: 80 GB (further increase that as per requirement.)
- Display: 1024 \* 768, True Type Color-32 Bit
- Mouse: Any Normal Mouse.
- Keyboard: Any window Supported Keyboard.

#### Software

- Database Server : Microsoft SQL Server
- Web Server: Internet Information Server
- Technologies: HTML,CSS,ASP.NET,JavaScript,JQuery

#### **Company Profile**

TatvaSoft is a CMMi Level 3 and Microsoft Gold Certified Software Development company that offers custom software development services on diverse technology platforms, like Microsoft, Java, PHP, Open Source, BI, and Mobile.

With rich and varied experience of 18+ years in software development and stringent quality standards, we offer utmost qualitative, on-time and cost-effective software solutions. We serve clientele across the industries and globe with Offices in US, Canada, UK, Australia and Development Center in India with a workforce of 810+ IT professionals.

We specializes in solving complex business challenges using thought process and information technology, and so far we have successfully completed 1800+ projects with 700+ SMEs and Fortune 500 companies.

CHAPTER 2

### **Chapter 2 : System Analysis**

#### Literature Review

Job Procurement: Old and New Ways Job seeking usually involves different ways to look for jobs such as through personal contacts, direct telephone calls to employers, job agency office, scanning online job listings, etc. Before the Internet, became widely uses as a method of seeking jobs, jobseekers spent a lots of time using various methods to look for job openings. Today, jobseekers use online methods which are very convenient and save a lot of time. Galanaki lists the following methods to be the traditional (old) ways for recruitment:

- 1) Employment recruitment agencies
- 2) Job fairs
- 3) Advertising in the mass media such as newspapers
- 4) Management Consultants
- 5) Advertisement in television and radio
- 6) Existing employee contacts
- 7) Schools colleges or universities students services department
- 8) Workers or professional referrals

These old job seeking methods are too slow, stressful, challenging and also lack quality. In addition, the applicants have to consider the cost and the amount of time to get the information they need, and other preparations they have to make. Finding all available job vacancies is amain step at in the job-seeking process. The Internet is now a powerful tool that jobseekers can use. Today, there are many sites that advertise job positions to be filled by people with certain skills in various fields. The Internet plays an important role in the area of human resource planning and development. Most planning and development organizations are now using computer technology and the Internet for staff recruitment. It should be noted that although the Internet has facilitated the process of job-seeking, it has not replaced the traditional methods, completely.

#### **Importance of Job Portals**

In the age of technology, the Internet has become the main source of information for jobseekers. Large corporations, Institutions, and universities include information on career Prospects on their websites. According to a survey, 70% of the workforce uses websites or portals on the Internet to

Search for jobs in France. These websites or portals provide search engine to access information on job opportunities.

#### **Project Feasibility Study**

#### **Technical Feasibility**

Technical feasibility study is concerned with specifying equipment and software that will successfully satisfy the user requirement; the technical needs of the system may vary considerably.

The facility to produce outputs in a given time. Our project is a web based application which is based on client-server based application. In this application every page as output is render from server to client so it is necessary that the page should be rendered in time. For this I have avoided more and more code in the page- load event.

#### **Economical Feasibility**

Economical feasibility is the measure to determine the cost and benefit of the proposed system. A project is economical feasible which is under the estimated cost for its development. These benefits and costs may be tangible or intangible. Job Portal is the cost-effective project in which there is less possibility of intangible cost so there is no difficulty to determine the cost of the project.

#### **Operational Feasibility**

Operation feasibility is used to check whether the project is operationally feasible or not. Our project is mainly different from the other system because of its web-support feature. So the measure for operational feasibility is something different from other system. Generally the operational feasibility is related to organization aspects.

The change determination is as such that early product were either a man or group of men or the jobs based manual but now a day with the advent of Internet technology.

# **Project Timeline Chart**



Figure 1- Timeline chart

#### **Detailed Module Description with all Functionalities**

#### Registration

In the registration module job seeker have to include all the details like personal details, contact details, education details like school, graduation, post-graduation, course certification details etc. Also job seeker has to add his experience details, job requirements and uploading resume and photo.

While job recruiter has to add his contact details and organization details for the registration and upload company logo and profile.

#### **Job Post**

Employer can post a job by providing all the job details like qualifications details, requirements for the job, designation details, job salary details and also provide type of jobs. They also can delete the jobs whenever they want. After successfully posted a job it will be available for all the job seekers who are searching for a job. And it will be available on home page as recently posted job.

#### Search

Employee Can Search job according to their interest. And also apply for that job or they can add into wishlist for future whenever they find for job for that company then they easily find out company from wishlist.

Employer search candidates for their requirements using keyword like technology. And also can communicate with employee for their any other query or information via send message .and also employer see the resume of applicants.

#### **Manage Account**

While employers can manage their job postings. And providing all the job details like qualifications details, requirements for the job, designation details, job salary details and also provide type of jobs. They also can delete the jobs whenever they want.

While employee can manage their wishlist, applied for job and also getting full details of employer. Employees can delete their account anytime. Also they can apply for the different jobs according to their interests

CHAPTER 3

# **Chapter 3 : System Design**

# **Use Case Diagrams**

# **Use Case**

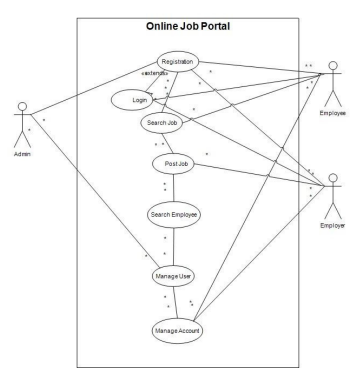


Figure 2- Usecase Diagram

## **Data Flow Diagrams**

#### Context-Level (Level 0) DFD

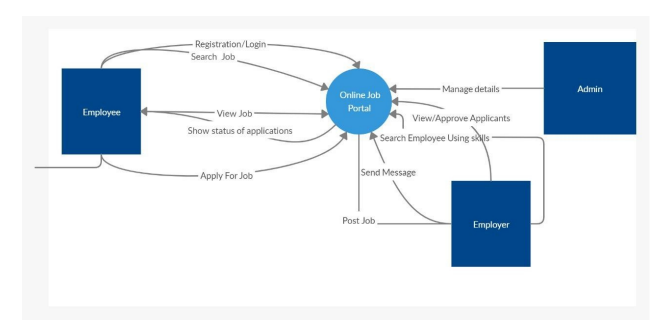


Figure 3- DFD 0 level Diagram

#### 3.3.2 Level 1 DFD

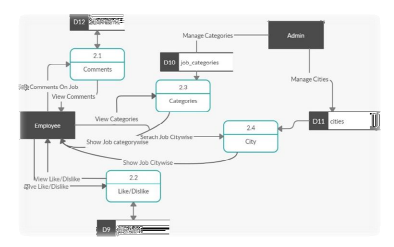


Figure 4- DFD 1 level Diagram

#### **3.2.2 Level 2 DFD**

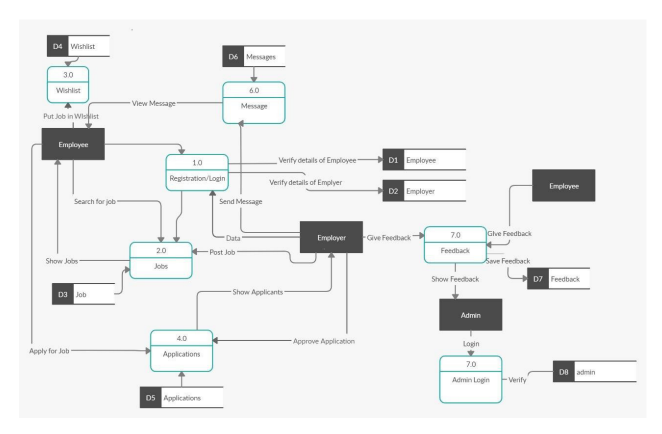


Figure 5- DFD 2 level Diagram

# **Class Diagram**

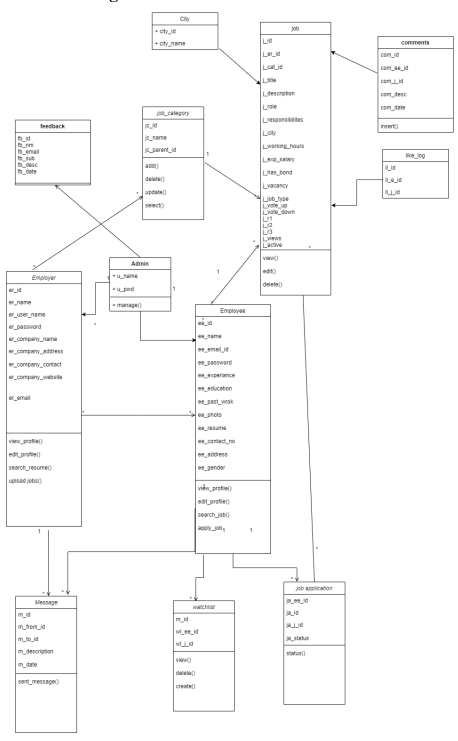


Figure 6- Class Diagram

## **Entity Relationship Diagram**

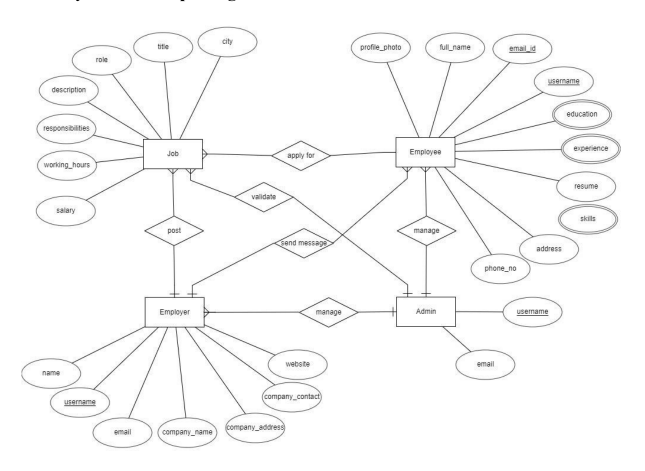


Figure 7- ER Diagram

#### **Activity Diagram**

#### **Employer**

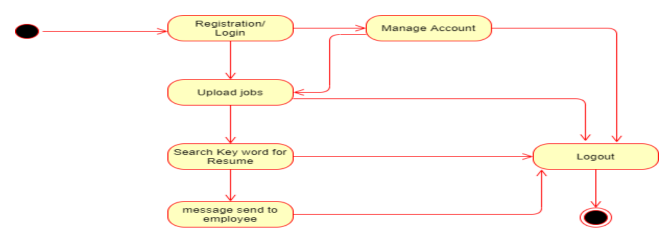


Figure 8- Employer Activity Diagram

### **Employee**

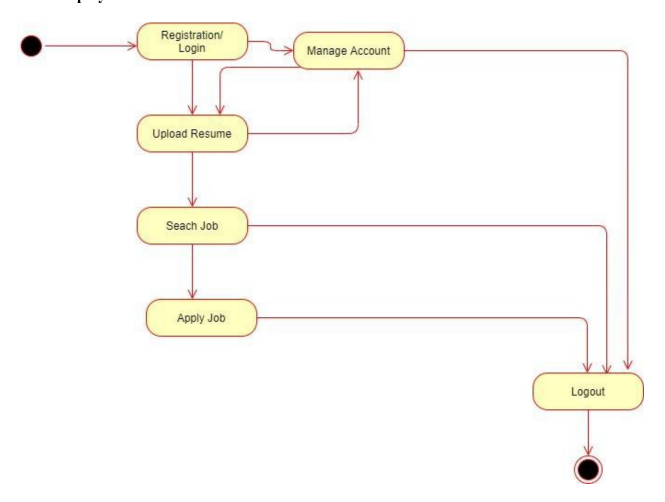


Figure 9- Employee Activity Diagram

#### Admin

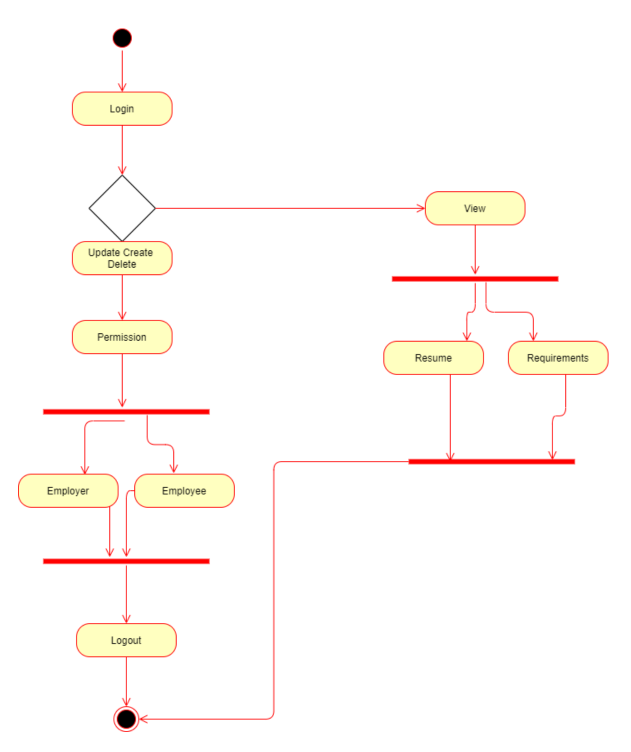


Figure 10- Admin Activity Diagram

# **Data Dictionary**

Table 1- employer table

Table 1:							
Name:		employer					
Descrip	otion:	Records in	nformation regard	ing employer.			
Fields							
Sr.	Field Nar	ne	Field Type	Constraints	Description		
No.							
1	er_id		int	primary key	Holds unique id of employer.		
2	er_full_na	ame	varchar(50)	Null	Holds full name of the employer.		
3	er_user_n	ame	varchar(50)	Null	Holds user name of the employer.		
4	er_email		varchar(50)	Null	Holds e-mail id of the employer.		
5	er_pwd		varchar(50)	Null	Holds password of employer.		
6	er_comp_	name	varchar(50)	Null	Holds company name.		
7	er_comp_	address	text	Null	Holds company address.		
8	er_comp_	phone	varchar(20)	Null	Holds company phone number.		
9	er_comp_	web_add	varchar(50)	Null	Holds company website URL.		
10	er_comp_fax		varchar(50)	Null	Holds company fax number.		
11	er_comp_logo		varchar(max)	Null	Holds company logo.		
12	er_comp_profile		varchar(max)	Null	Holds company profile		
13	er_sec_que		varchar(50)	Null	Holds security question		
14	er_sec_an	S	varchar(50)	Null	Holds security answer		

Table 2 – employee table

Table	2:							
Name:	Name: employee							
Descrip	ption:	Records i	nformation regard	ling employee.				
Fields								
Sr.	Field Nar	ne	Field Type	Constraints	Description			
No.								
1	ee_id		int	primary key	Holds the employee-id.			
2	ee_full_na	ame	varchar(50)	Null	Holds full name of employee.			
3	ee_user_n	ame	varchar(50)	Null	Holds user name of employee.			
4	ee_email		varchar(50)	Null	Holds email id of employee.			
5	ee_pwd		varchar(250)	Null	Holds password of employee.			
6	ee_education		varchar(50)	Null	Holds education detail of			
					employee.			
7	ee_experience		Int	Null	Holds experience detail of			
					employee.			
8	ee_past_w	vork	Text	Null	Holds past work detail of			
					employee.			
9	ee_photo		varchar(255)	Null	Holds photograph of employee.			
10	ee_resume		varchar(255)	Null	Holds resume of employee.			
11	ee_phone_no		varchar(50)	Null	Holds phone no of employee.			
12	ee_addres	S	Text	Null	Holds address of employee.			
13	ee_gender		Char(1)	Null	Holds gender of employee.			

14	ee_sec_que	varchar(50)	Null	Holds security question of employee
15	ee_sec_ans	varchar(50)	Null	Holds security answer of employee
16	ee_first_login	int	Null	Holds status
17	ee_ks1	varchar(50)	Null	Holds key skill 1
18	ee_ks2	varchar(50)	Null	Holds key skill 2
19	ee_ks3	varchar(50)	Null	Holds key skill 3
20	ee_int_city	varchar(50)	Null	Holds interested city
21	ee_int_category	varchar(50)	Null	Holds interested category
22	ee_int_sub_category	varchar(50)	Null	Holds interested sub category

Table 3- job\_category table

Table 3:								
Name:		job_category						
Descrip	ption:	Record info	ormation about c	categories of job.				
Fields	ields							
Sr.	Field Name		Field Type	Constraints	Description			
No.								
1	jc_id		Int	primary key	Holds id of job category.			
2	jc_name		varchar(50)	not null	Holds job category name.			
3	jc_parent_id		Int	foreign key	Holds id of parent category.			

#### Table 4- job table

Table 4:						
Name:	me: Job					
Descrip	otion:	Records in	formation about	job posted by re-	cruiter.	
Fields						
Sr.	Field Nar	ne	Field Type	Constraints	Description	
No.						
1	j_id		int	primary key	Holds id of job.	
2	j_er_id		int	foreign key	Holds id of employer.	
3	j_jc_id		int	foreign key	Holds id of job category.	
4	j_sub_cat_id		Int	Foreign key	Holds id of job sub category	
5	j_title		varchar(150)	Null	Holds title of the job.	
6	j_exp_required		varchar(50)	Null	Holds job experienced required	
7	j_min_edu		varchar(50)	Null	Holds job minimum education	
8	j_desc		Text	Null	Holds description of job.	
9	j_role		Text	Null	Holds role of job.	
10	j_respo		Text	Null	Holds responsibilities of job.	
11	j_city		varchar(50)	Null	Holds city name of job.	
12	j_work_h	ours	Int	Null	Holds working hours detail of job	
13	j_exp_sal	ary	varchar(50)	Null	Holds expected salary of job.	
14	j_has_bor	nd	varchar(50)	Null	Holds information of bond information.	

15	j_vacancy	varchar(50)	Null	Holds information of vacancy
16	j_job_type	varchar(50)	Null	Holds information of job type
17	j_post_date	varchar(50)	Null	Holds information of job post date
18	j_vote_up	Int	Null	Holds information of job likes.
19	j_vote_down	Int	Null	Holds information of job dislikes.
20	j_views	Int	Null	Holds information of job views.
21	j_active	varchar(50)	Null	Holds information of job active or not

 $Table \ 5-job\_applications \ table$ 

Table 5:							
Name:	me: job_applications						
Descrip	tion:	Records in	formation about	job application			
Fields							
Sr.	Field Naı	ne	Field Type	Constraints	Description		
No.							
1	ja_id		int	primary key	Holds the id of job application.		
2	ja_ee_id		int	foreign key	Holds the id of employee.		
3	ja_j_id		int	foreign key	Holds the information for which job applied.		
4	ja_status		varchar(50)	not null	Holds the status of application of job.		

#### Table 6- like\_log table

Table 6:							
Name: 1		like_log					
<b>Description:</b>		Records information about like.					
Fields							
Sr.	Field Nar	ne	Field Type	Constraints	Description		
No.							
1	11_id		int	primary key	Holds id of like.		
2	ll_ee_id		int	foreign key	Holds id of employee.		
3	ll_j_id		int	foreign key	Holds id of job.		

Table 7- comments table

Table 7:						
Name:		comments				
Description:		Records information about comment which user does.				
Fields						
Sr.	Field Naı	ne	Field Type	Constraints	Description	
No.						
1	com_id		int	primary key	Holds qualification type id	
2	com_ee_i	d	int	foreign key	Holds type of qualification like	
3	com_j_id		int	foreign key	Holds job id.	
4	com_desc	com_description		Null	Holds comment description.	
5	com_date		varchar(50)	Null	Holds date on which commented by user.	

#### Table 8- watchlist table

Table 8:							
Name:		watchlist					
<b>Description:</b>		Record information about watchlist.					
Fields							
Sr.	Field Name		Field Type	Constraints	Description		
No.							
1	wl_id		Int	primary key	Holds unique id watch list.		
2	wl_ee_id		Int	foreign key	Holds watchlist id of employee.		
3	wl_j_id		Int	foreign key	Holds watchlist id of job		

Table 9- message table

Table 9:							
Name:		message					
Description:		Records information about message sent by user.					
Fields							
Sr.	Field Name		Field Type	Constraints	Description		
No.							
1	m_id		number(10)	primary key	Holds the unique id for message id.		
2	m_from_id		number(10)	foreign key	Holds the id of sender.		
3	m_to_id		number(10)	foreign key	Holds the id of receiver.		
4	m_description		text(100)	Null	Holds the description regarding message.		
5	m_date		date	Null	Holds the date of message.		

Table 10- feedback table

Table 10:								
Name: F		Feedback	Feedback					
Descri	ption:	Record inf	Record information about feedback.					
Fields		l						
Sr.	Field Na	me	Field Type	Constraints	Description			
No.								
1	fb_id		Int	Primary Key	Holds unique id for feedback.			
2	fb_nm		varchar(50)	Null	Holds the name of feedback.			
3	fb_email		Varchar(50)	Null	Holds the email of sender			
4	fb_sub		varchar(50)	Null	Holds the subject of feedback.			
5	fb_description		Text	Null	Holds description of feedback.			
6	fb_date		varchar(50)	Null	Holds date of feedback.			

#### Table 11- city table

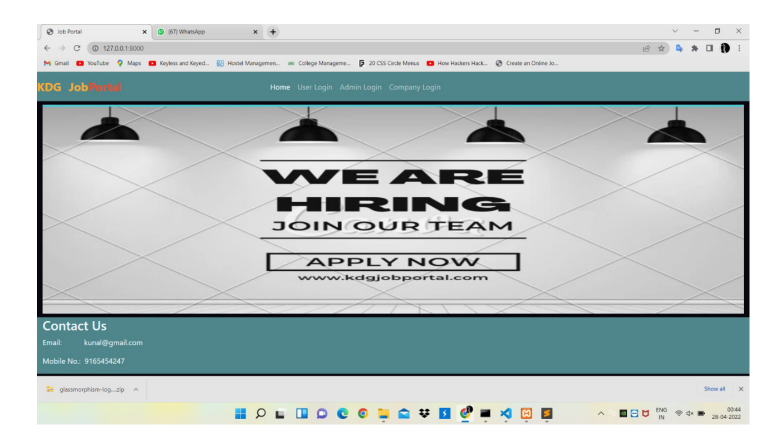
Table 11:							
Name: City							
<b>Description:</b> Record info		ormation about c	ity.				
Fields							
Sr.	Field Name Field Type Constraints Description						
No.							
1 city_id		Int	Primary Key	Holds unique id for city.			
2	city_name	e	varchar(50)	Null	Holds the name of city.		

# **CHAPTER 4**

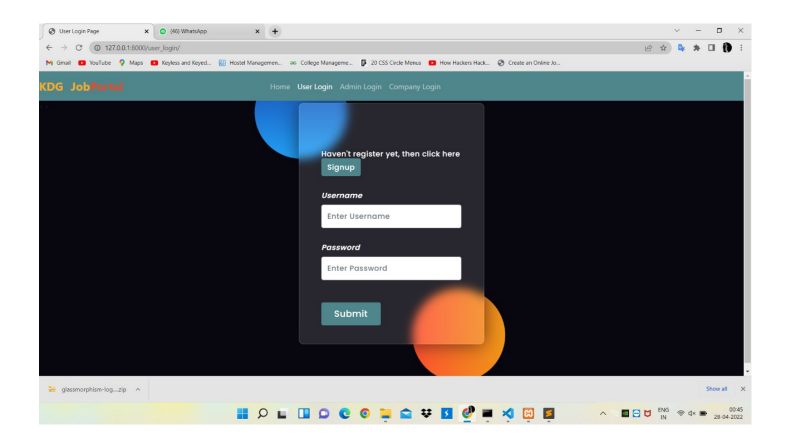
# **Chapter 4: Implementation and Testing**

#### User Interface and snapshots

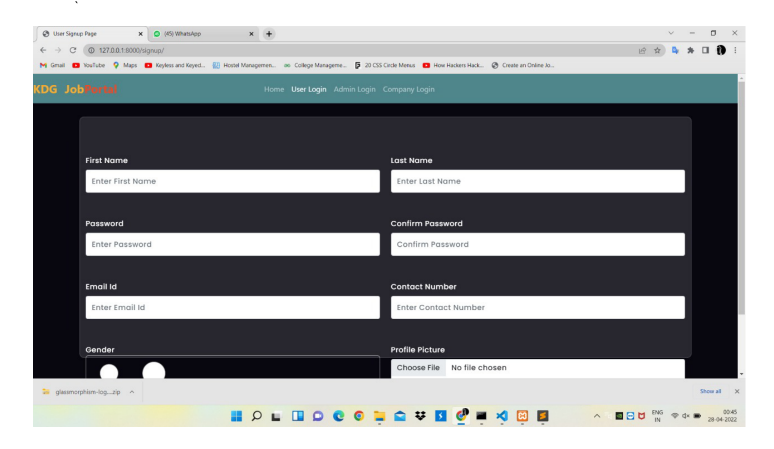
## **Home Page**



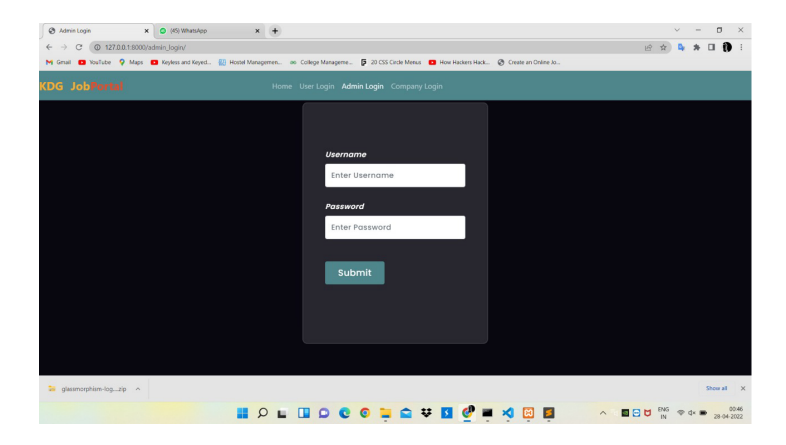
# **Employer Registration page**



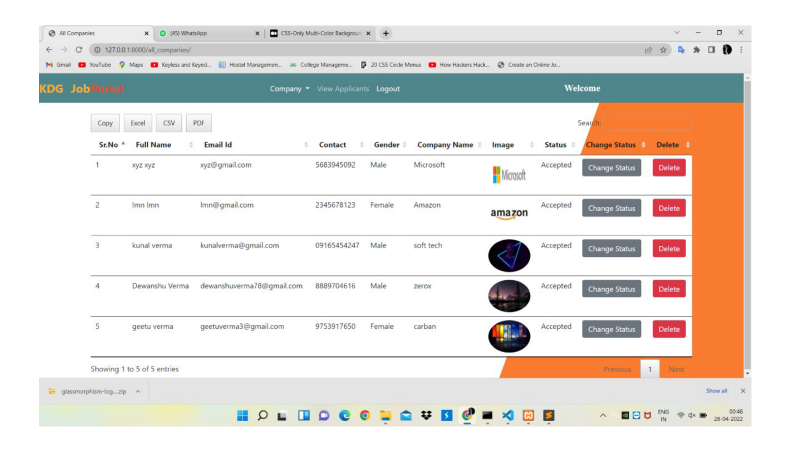
#### **User Login page**



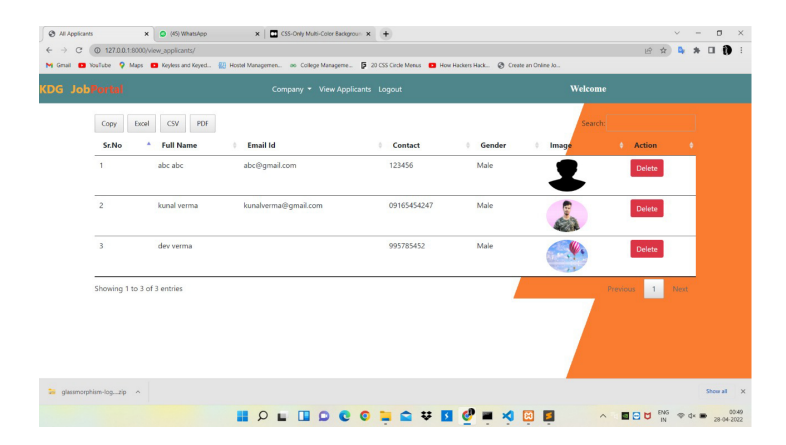
## Admin login page



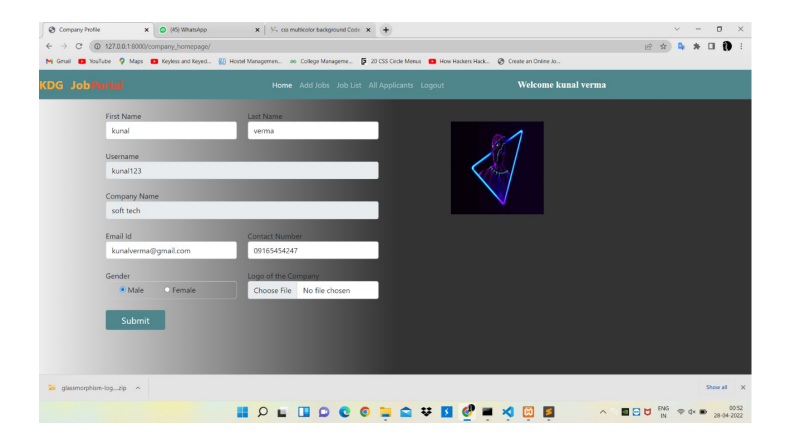
#### **Applications View**



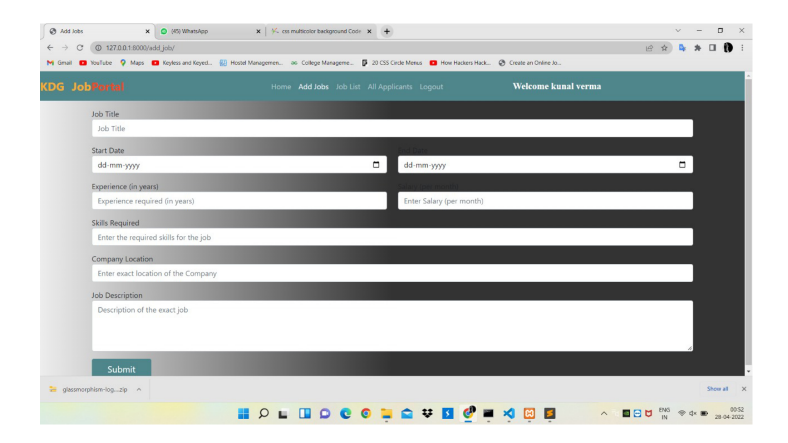
## **Applicant View**



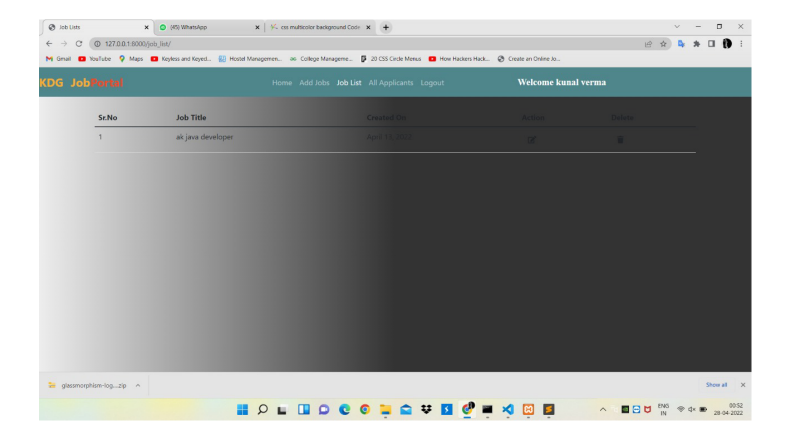
## **Company Login**



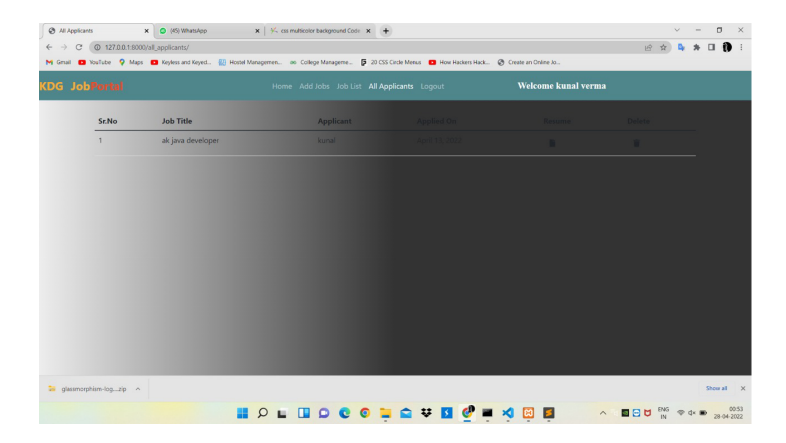
#### Add Job Of Company



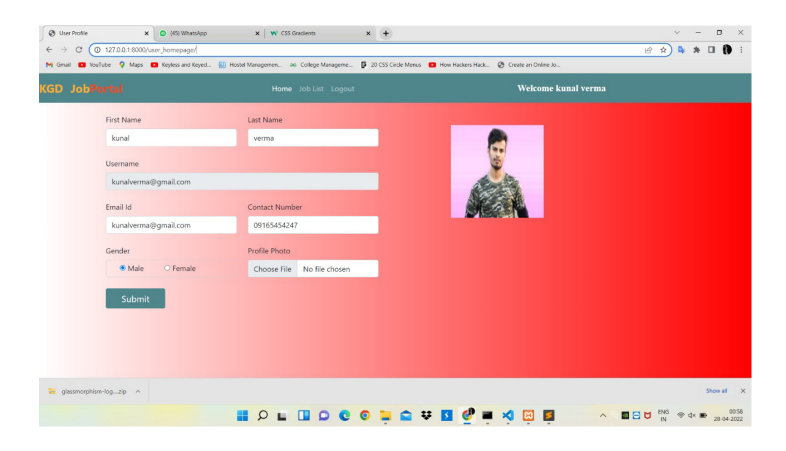
## **Job List Page**



## **Applicants**



## **Application Page**



## **Company Job List**

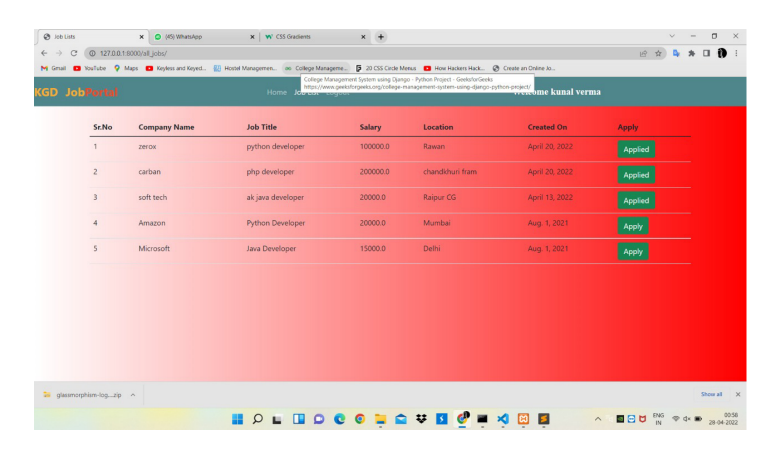


Table 12- Test Case

Test Case Id	Test scenario	Test steps	Test data	Expected	Actual result
				result	
UU01	Create	1. Open	Information	Data is	As expected
	employer	website and	of employer	successfully	
	registration	clicked on	data to be	added in	
	page	employer	added	employer	
		registration		table	
UU02	Create	1. Open	Information	Data is	As expected
	employee	website and	of employee	successfully	
	registration	clicked on	data to be	added in	
	page	employee	added	employee	
		registration		table	
UU03	Crate login	1. open	Employer	Data is fetch	As expected
	page for	website and	enter valid	from	
	employer	clicked on	data	employer	
		employer		table	
		radio button			
		2. enter			
		username			
		and			
		password			
UU04	Crate login	1. open	Employer	Data is fetch	As expected
	page for	website and	enter valid	from	
	employee	clicked on	data	employee	
		employee		table	
		radio button			
		2. enter			
		username			

		and			
		password			
UU05	Post Job page	Employer	Employer	Data is added	As expected
	for employer	login	filed	successfully	
		successfully	necessary	in Job table	
		then they	data to	And also	
		post your	require for	show home	
		job	recruit	page in	
			employee	trending job	
UU06	My job page	Employer	Employer see	Successfully	As expected
	for employer	see the who	the	delete job	
		is apply for	applicants,	and active or	
		posted job	delete job,	inactive job,	
		and also	active or	and also full	
		delete job	inactive job	details of	
		and view		applcants.	
		applicant			
		and active			
		or inactive			
		job them			
		self			
UU07	View applicant	Employer	Employee	Successfully	As expected
	page for	see	download the	download the	
	employer	applicant	resume, send	resume, send	
		name,	message,	message to	
		education,	approved	employee,	
		email,id,	applicant	and approved	
		Phone no		or not	
		and also		approved.	
		download			
		resume and			

		send			
		message to			
		employee			
		for further			
		query and			
		approved			
		applicant			
		them self			
UU08	Create my	1.click on	User change	Successfully	As expected
	account page	change	password	change	
	for employer	password	then directly	password and	
		then they	put new	delete	
		can change	password.	account	
		password	and delete		
		2. click on	account then		
		delete	first asked for		
		account then	security		
		they can	question and		
		delete	answer and		
		account	it's verify		
		from portal	then delete		
			the account		
UU09	Add skills	Add skills,	Employee	Successfully	As expected
	page for	interested	add their	data added	
	employee	category,	skills,	employee	
		and	selected city,	table	
		interested	interested		
		city	category and		
			also skip this		

UU10	Wishlist page	1.click on	Employee see	Add into	As expected
	for employee	more details	the employer	wishlist page	
		page of jobs	name,	successfully	
		then applied	category,		
		for add to	location,		
		wishlist	salary,		
			remove from		
			wish list		
UU11	My jobs page	1.click on	Employee see	Add into my	As expected
	for employee	more details	employer	jobs page	
		page of jobs	name,	successfully	
		then applied	category,		
		for add to	location, add		
		my jobs	to link for		
			more details,		
			check status		
			of application		
			it is approved		
			or not and		
			remove from		
			my jobs		
UU12	Create my	1.click on	User change	Successfully	As expected
	account page	change	password	change	
	for employer	password	then directly	password and	
		then they	put new	delete	
		can change	password.	account	
		password	And delete		
		2. click on	account then		
		delete	first asked for		
		account then	security		

		they can	question and		
		delete	answer and		
		account	it's verify		
		from portal	then delete		
			the account		
UU13	Message page	Which	Employee see	Successfully	As expected
	for employee	employer	employer	data fetch	
		send	name,	from message	
		message	subject,	table	
		employee	Description,		
		can see	date		
UU14	About us page	1.click on	See the	See the	As expected
		about us	details of our	details of our	
		page			
UU15	Contact page	1.click on	User can any	See the	As expected
		contact page	query then	message of	
			send message	sender from	
			us	admin side	

#### **Conclusion & Future work**

It has been a great pleasure for me to work on this exciting and challenging project. This project proved good for me as it provided practical knowledge of not only programming in ASP.NET web based application and no some extent Windows Application and SQL Server, but also about all handling procedure related with online job portal. It also provides knowledge about the latest technology used in developing web enabled application and client server technology that will be great demand in future. This will provide better opportunities and guidance in future in developing projects independently.

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