SMART JOB PORTAL



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CERTIFICATE OF APPROVAL

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Chapter 1

INTRODUCTION

A typical job portal helps job seekers to find job advertisements for employment opportunities. It helps employers find suitable candidates for their job openings. It is a one-stop shop for job seekers and employers to connect and interact with each other. Job portals provide a wide range of services as job postings, job searches, resume building, job alerts, and more. They also provide employers with access to a large pool of potential candidates and help them to find the right person for the job. Job portals are becoming popular as they provide a convenient and efficient way for employers and job seekers to connect. This chapter describes the overview of the proposed system.

1.1 Overview

The system enables job seekers to search for jobs and employers to post job advertisements. In response to job postings, job searchers submitted their applications or CVs. Admin can manage (update and add) cities, countries, skills, and industries. Moreover, it also enables the admin to approve the member profile and job advertisement.

1.2 Scope

The proposed system enables portal admin to manage (add or update) skills, countries, industries, and cities. Employers can post job advertisements, modify, and delete job advertisements. Job seekers can search for a job by city, country, skill, and industry, apply for job advertisements, and upload CVs.

1.3 Problem Domain

The proposed system belongs to the area of management information systems, enterprise resource planning (ERP), profiling, and database management.

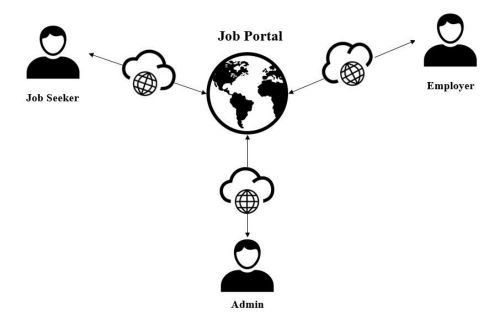


Figure 1. 1 Deployment diagram of Smart Job Portal

Figure 1.1 describes the overall workflow of the system. The users can log in to the website. The admin is responsible for content management. Content management includes adding and updating cities, countries, skills, and industries.

- A Job seeker can search job, apply for job and give feedback.
- An Employer can post a job, manage jobs, view and download CVs.
- The Administrator is able to manage skills, cities, countries and industries.
- The Administrator can monitor job post and member profile.

1.4 Purpose

The purpose is to develop a platform where job seekers can search for a job by city, country, skill, and industry, apply for jobs and enables employers to post their jobs and receive job applications.

1.5 Organization of the document

The following subsections provide an overview of the chapters of the remaining document.

1.5.1 Chapter 2:

This chapter describes the related applications such as features of Rozee, Indeed, monster, and Smart job portal (The proposed system)

1.5.2 Chapter 3:

This chapter describes the tools used to develop the project and the technology used for implementation.

1.5.3 Chapter 4:

This chapter deals with the functional and non-functional requirements of the proposed system. It also describes use cases for the admin panel, the employer, and the job seeker panel. Use case diagrams and sequence diagrams are also in this chapter

1.5.4 Chapter 5:

This chapter describes the database design and table descriptions.

1.5.5 Chapter 6:

This chapter describes the system testing and all the test cases for admin, employer, and job seeker.

1.5.6 Chapter 7:

This chapter has the user manual of the proposed system.

1.5.7 Chapter 8:

This chapter describes the conclusion and future work for the Smart job portal.

1.6 Summary

This chapter describes the introduction of the Smart job portal. The overview of the proposed system. The purpose of the Smart job portal and its scope. The next chapter contains the study of related systems.

Chapter 2

STUDY OF RELATED SYSTEMS

Study of related systems provides insights into the feature and functions of some of the most popular job portals, which are being used in Pakistan and all over the world.

2.1 Rozee (rozee.pk)

One of the most well-known internet job boards, Rozee, matches talent with opportunities. It offers services to both businesses and job searchers by giving them access to the same platform for posting and searching for jobs, respectively.

Around 100,000 employers and 9.5 million professionals use it, making it Pakistan's largest online recruitment platform. Around 1 million job placements have been made using Rozee's platform since it launched, and it possesses Pakistan's biggest searchable CV database.

The features provided by rozee are given below:

- Job Alerts
- Mobile App
- Referral Tracker
- Interview evaluation form
- Test Builder for weeding out the best applicants
- Post a job
- Upload CV
- Create New Folder
- Upload Multiple CVs
- Mailbox
- Auto Emails
- CV Search
- CV Writing Services
- Reported Companies

- Searching by job title, skill or company
- View Profile
- Change password
- Manages Jobs

2.2 Indeed (indeed.com)

Indeed is a reliable job search engine for both companies and job seekers and employers around the world. It is available in 28 languages and more than 60 different nations. The website is designed with search engine techniques similar to those used by Google, enabling job searchers to quickly and conveniently search for and apply to openings that match their qualifications, experience, and career goals. Employers can also utilize the website to identify candidates who meet their hiring needs. Employees looking for new jobs can create a resume on the site, get email notifications when new positions are posted, and interview and hire their chosen candidates. Employers can post jobs, interview, and hire their preferred applications.

Using Indeed.com, job seekers can receive email job notifications. All they need to do set the job alerts preferences for their account. Job seekers can choose to receive daily, weekly, or monthly job alerts whenever a new position is posted.

The features provided by indeed are given below:

- Sponsor Job from Career Sites
- Large Scale Hiring
- Aggregates Jobs Listings
- Email Job Alerts
- Free Job Postings
- Global Talent Pool
- Network/System Integration
- Google-like search engine
- Resume Builder
- Sponsored Jobs
- Mobile Apps
- Easy To Navigate

Dominant Resource

2.3 Monster (monster.com)

One of the most well-known job portal websites, Monster, matches talent with opportunities. It offers services to both employers and job searchers by giving them access to the same platform for posting and searching for jobs, respectively. Monster is an international job-listing website.

The company also provides a highly rated app for job seekers on Google Play and the Apple App Store. It is advantageous for job seekers, companies since it makes Monster's services easier to use, and appeals to a society becoming more dependent on smartphones.

The features of the monster are listed below:

- Wide variety of job listings
- Multiple ways to filter jobs
- Read industry overviews
- Library of educational content
- Resume assistance available
- Polish your professional profile
- Employers can post vacancies
- Employers can contact candidates
- Employers can start and stop job postings at any time

2.4 Features of the Proposed System

In the last section, we list the feature of the job portal. The proposed system provides various functions be listed below:

- Search for a job
- Apply for a job
- Upload CV
- Download CV
- Post Job Advertisement
- Update Job Advertisement

- Delete Job Advertisement
- Approve and Update Employer Profile
- Approve and Update Job Advertisement

2.5 User Characteristics

The users who interact with the system are listed below:

2.5.1 Admin

The Administrator is the user who can manage content (add and update) and approve jobs and profiles.

2.5.2 Employer

An Employer is a user who can post job advertisements. He can also update or delete job advertisements, select the candidates for the specific job, search CVs sent by job seekers, and view and download CVs.

2.5.3 Job Seeker

A Job Seeker is a user who can apply for a job according to their qualification, skills, and experience.

2.6 Summary

This chapter covered the study of related systems. There is a description of the Rozee, Indeed, and the Monster. It also describes the feature of the Smart job portal. In the last section, we described the characters, who interact with the system admin, employer, and job seeker. In the next chapter, we describe the tools and technologies used to build the proposed system.

Chapter 3

TOOLS & TECHNOLOGIES

The tools and technologies used for the implementation of the proposed system are discussed in this chapter.

3.1 Development Tools

The tools used to build the Smart job portal are visual studio 2019 and SQL Server Management Studio SSMS. There is a brief description for both of the tools that are listed below:

3.1.1 Visual Studio 2019

Microsoft Visual Studio 2019 is an Integrated Development Environment used to create software, including mobile apps, websites, online applications, and computer programs. In the Smart job portal, visual studio 2019 used for development because of best features includes code editor with itelli-Sense, Debugging and testing, Collaborative Development, Cross-platform development, Extensions, and Customizations. Visual Studio 2019 is a powerful IDE that helps developers to create high-quality applications with ease and efficiency.

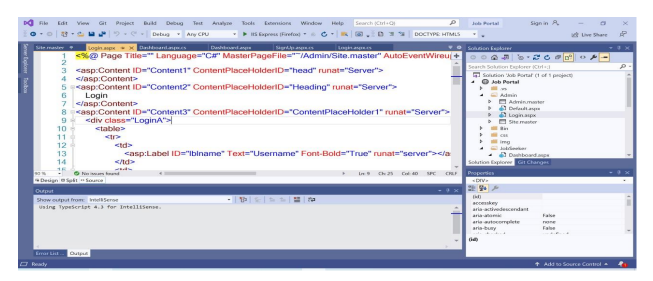


Figure 3. 1 Microsoft Visual Studio 2019

3.1.2 Microsoft SQL Server 2016

Microsoft SQL Server 2016 was developed by Microsoft Corporation. It has several features, which improve its performance and efficiency. Some key features are query store, in-memory OLTP, always encrypted, stretched database, JSON Support, and many more.

SQL infrastructure manages in an integrated environment called SQL Server Management Studio (SSMS). In the smart job portal, the database is stored in a SQL server management studio and all the queries can be tested there. The database diagram can also make in the SQL Server Management studio. The components of SQL Server such that Azure SQL Database, Azure SQL Managed Instance, SQL Server on Azure VM, and Azure Synapse Analytics may be accessed, configured, managed, administered, and developed using SSMS.

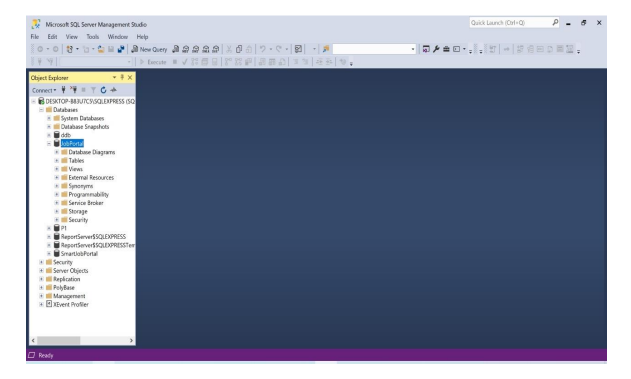


Figure 3. 2 Microsoft SQL Server Management Studio 2016

3.2 Technologies

The technology used to implement the proposed system is ASP .NET (HTML, CSS, JS, and C#).

3.2.1 **ASP** .Net

A web development platform called ASP.NET offers a programming model, a thorough software architecture, and several services needed to create reliable web applications for PCs and mobile devices. ASP.NET is a free online framework for creating efficient websites and web apps using HTML, CSS, and JavaScript. An alternative to ASP.NET is ASP.NET Core.

3.3 Summary:

The tools and technologies used to build the Smart job portal are described in this chapter. The technology is ASP .net (HTML, CSS, JS, and C#) for implementing the proposed system. The tools used to build the Smart job portal are Visual Studio 2019 and SQL Server Management Studio (SSMS). In the next chapter; we discussed the functional and non-functional requirements of the Smart job portal. Moreover, Use cases, use case diagrams, and sequence diagrams are also included in the next chapter.

Chapter 4

SYSTEM ANALYSIS

System Analysis describes the functional and non-functional requirements of the proposed system. The use case diagrams and sequence diagrams are in this chapter.

4.1 Functional Requirements

The functional requirements of the proposed system are in this section.

4.1.1 Admin Module

4.1.1.1 Login

The system enables the user to log in.

4.1.1.2 Manage Cities

The system enables the user to add and update cities.

4.1.1.3 Manage Countries

The system enables the user to add and update countries.

4.1.1.4 Manage Skills

The system enables the user to add and update skills.

4.1.1.5 Manage Industries

The system enables the user to add and update industries.

4.1.1.6 Approve Member Profile

The system enables the user to approve the Member profiles. Member profiles can be either Employer Profile or Employee Profile.

4.1.1.7 Approve Job Advertisements

The system enables the user to approve the Job Advertisements.

4.1.2 Employer & Job Seeker Module

4.1.2.1 Registration

The system enables the user to register.

4.1.2.2 Login

The system enables the user to log in.

4.1.2.3 Post a Job Advertisement

The system enables the user to post a job Advertisement.

4.1.2.4 View CVs

The system enables the user to view a CV.

4.1.2.5 Download CVs

The system enables the user to download CVs.

4.1.2.6 Search for Job

The system enables users to search for jobs by city, country, skills, and industry. According to the user's interest, the job searched.

4.1.2.7 Apply for Job

The system enables the user to apply for the job.

4.1.2.8 Upload CV

The system enables the user to upload CV.

4.2 Non-Functional Requirements

4.2.1 Performance

The system performs its requested tasks in an acceptable time.

4.2.2 Reusability

The source code of the proposed system is reusable and used in other applications with some modifications.

4.2.3 Maintainability

The system is maintainable, and the code can be changed and modified according to valid requirements.

4.2.4 Usability

The Web-based system provides a graphical user interface for its users. It is a user-friendly interface.

4.2.5 Availability

The system can be available 20 to 24/7 since it is a website, and users can access the website from anywhere.

4.2.6 Security

All users are authenticated and authorized. If the user gives a valid email and password, then log in to the website and access the software. In another case, he gets an error message.

4.2.7 Reliability

The system consistently performs the specified function without failure. The Smart job portal is efficient and reliable.

4.2.8 Portability

The system can be able to run under different computing environments. It is easy to shift it from one platform to another.

4.3 Use Cases

The use cases for the proposed system are written in this section, which are discussed below. The admin, employer and job seeker

4.3.1 Admin Module

4.3.1.1 Use case 1 - Login

The user would be able to login if the username and password are correct.

Table 4. 1 Admin Login Use Case

ID	UC-01	
Title	Login	
Description	The user enters credentials to login to the system.	
Actor	Admin	
Preconditions	N/A	
Post Conditions	Admin will be redirected to dashboard.	
	The user would enter username.	
Basic steps	2. The user would enter password.	
	3. The user would click on the login button.	
Evention	If user enter invalid username or password than an error will occur	
Exception	and he will not log in.	

4.3.1.2 Use case 2 – Manage Countries

The user would be able to manage countries.

Table 4. 2 Admin Manage Countries Use Case

ID	UC-02	
Title	Manage Countries	
Description	The user manages countries in which he/she can either add country or update country.	
Actor	Admin	
Preconditions	Sign in	
Post Conditions	Admin will be added or updated countries successfully.	
Basic steps	 The user would click on manage countries (From the Menu). The user would be redirected to manage countries page. The user would click on add (update) button. 	

3. The user would enter the country name.
4. The user would enter the dialing code.
5. The user would enter the domain code.
6. The user would upload the flag image.
7. The user would click on save button.
8. The system would show the message of "country added or
updated" to the user.

4.3.1.3 Use case 3 – Manage Cities

The user would be able to manage cities.

Table 4. 3 Admin Manage Cities Use Case

ID	UC-03		
Title	Manage Cities		
Description	The user manages cities in which he/she can either add city or update city.		
Actor	Admin		
Preconditions	Sign in		
Post Conditions	Admin will be added or updated cities successfully.		
Basic steps	 The user would click on manage cities (From the Menu). The user would be redirected to manage cities page. The user would click on add (update) button. The user would enter the city name. The user would enter the zip code. The user would click on save button. The system would show the message of "city added or updated" to the user. 		

4.3.1.4 Use case 4 – Manage skills

The user would be able to manage skills.

Table 4. 4 Admin Manage Skills Use Case

ID	UC-04		
Title	Manage Skills		
Description	The user manages skills in which he/she can either add skill or update skill.		
Actor	Admin		
Preconditions	Sign in		
Post Conditions	Admin will be added or updated skills successfully.		
Basic steps	 The user would click on manage skills (From the Menu). The user would be redirected to the manage skills page. The user would click on add (update) button. The user would enter the skill name. The user would click on the save button. The system would the message of "skill added or updated" to the user. 		

4.3.1.5 Use case 5 – Manage industries

The user would be able to manage industries.

Table 4. 5 Admin Manage Industries Use Case

ID	UC-05
Title	Manage Industries
Description	The user manages industries in which he/she can either add industry or update industry.
Actor	Admin

Preconditions	Sign in
Post Conditions	Admin will be added or updated industries successfully.
Basic steps	 The user would click on manage industries (From the Menu). The user would be redirected to manage industries page. The user would click on add (update) button. The user would enter the industry name. The user would click on save button.
	5. The system would show the message of "industry added or updated" to the user.

4.3.1.6 Use case 6 – Approve Member Profile

The user would be able to approve the member profile.

Table 4. 6 Admin Approve Member Profile Use Case

ID	UC-06
Title	Approve Member Profile
Description	The user approves the member profile. The member profile would be either the employer profile or the job seeker profile.
Actor	Admin
Preconditions	Signup
Post Conditions	The Member profile will be approved successfully.
Basic steps	 The user would click on approve member profile (From the Menu). The user would be redirected to approve member profile page. The user would click on the view button. All the information of members such as name, email, password and phone number would be visible to user.

3.	The user would click on approved button.
4.	The system would show the message of "member profile
	approved" to the user.

4.3.1.7 Use case 7 – Approve Job Advertisement

The user would be able to approve the job advertisement.

Table 4.7 Admin Approve Job Advertisement Use Case

ID	UC-07
Title	Approved Job Advertisement
Description	The user approves the job advertisement, which are posted by employers.
Actor	Admin/ Employer
Preconditions	The employer posted a job advertisement.
Post Conditions	Admin will be approved the job advertisement successfully.
Basic steps	 The user would click on approve job advertisement (From the Menu). The user would be redirected to approve job advertisement page. The user would click on the view button. All information such as Title, Description, skills, location, career level, positions, qualification, experience, and salary of posted job would be visible to the user. The user would click on approved button. The system would show the message of "job advertisement approved" to the user.

4.3.2 Employer & Job Seeker Module

4.3.2.1 Use case 1 – Job Seeker Sign Up

The user would be able to register his/her account in the smart job portal.

Table 4. 8 Job Seeker Signup Use Case

ID	UC-08
Title	Sign Up
Description	The user creates his/her account in the smart job portal.
Actor	Job Seeker
Preconditions	The user is at the Sign-Up page.
Post Conditions	The user will be redirected to the login page.
	1. Click on the sign-up button.
	2. The user would enter the first name.
	3. The user would enter the last name.
	4. The user would enter the email.
	5. The user would enter the password.
Basic steps	6. The user would enter the phone number.
·	7. The user would click on Create account button.
	8. The system would show the message "account created
	successfully" to the user.
	9. The user would get the email for verification of the
	account.

4.3.2.2 Use case 2 – Employer Sign Up

The user would be able to register his/her account in the smart job portal.

Table 4. 9 Employer Signup Use Case

ID	UC-09
Title	Sign Up
Description	The user creates his/her account in the smart job portal.
Actor	Employer
Preconditions	The user is at the Sign Up page.
Post Conditions	User will go to login page.
Basic steps	 Click on login button. The user would enter the first name. The user would enter the last name. The user would enter the email. The user would enter the company name. The user would enter the password. The user would enter the mobile number. The user would enter the city name. The user would enter the CNIC. The user would click on create account button. The system would show the message of "account created successfully" to the user. The user would get the email for verification of the account.

4.3.2.3 Use case 3 – Login

The user would be able to login if the email and password are correct.

Table 4. 10 Employer & Job Seeker Login Use Case

ID	UC-10
Title	Login
Description	The user enters credentials to login to the system.

Actor	Employer / Job Seeker
Preconditions	N/A
Post Conditions	User will be redirected to dashboard.
Basic steps	 The user would enter email. The user would enter password. The user would click on the login button.
Exception	If user enter invalid email or password than an error will occur and he will not log in.

$\textbf{4.3.2.4} \quad \textbf{Use case 4-Forgot Password}$

The user would be able to get his/her password on email.

Table 4. 11 Employer & Job Seeker Forgot Password Use Case

ID	UC-11
Title	Forgot Password
Description	The user forgets the password and the password send to the registered email.
Actor	Employer, Job Seeker
Preconditions	The user is on the login page.
Post Conditions	The user will gets a password on his/her registered email.
	1. The user would enter the email.
	2. The user would enter the invalid password.
	3. The user would get the error of invalid password.
Basic steps	4. The user would click on forgot password button.
	5. The user would redirected to the page where he/she would
	enters the email.
	6. The system would show message of "the password sends
	to email" to the user.

4.3.2.5 Use case 5 – Post a Job

The user would be able to post a job.

Table 4. 12 Employer Post a job Use Case

ID	UC-12
Title	Post a Job
Description	The user posted a job advertisement.
Actor	Employer
Preconditions	Signup
Post Conditions	The employer will be posted job advertisement successfully.
Basic steps	 The user would click on post a job (From the Menu). He would redirected to post a job page. The user would enter the job Title. The user would enter the job Description. The user would enter Skills. The user would enter the required career level for this job and number of positions available. The user would enter the salary range. The user would enter the job location. The user would click on post a job button. The job is posted successfully.

4.3.2.6 Use case 6 – Manage Job Advertisement

The user would be able to manage job advertisements.

Table 4. 13 Employer Manage Jobs Advertisements Use Case

ID	UC-13
Title	Manage job advertisements

Description	The user manages job advertisement in which he/she can either
	delete or update job advertisements.
Actor	Employer
Preconditions	Sign in
Post Conditions	The employer will be managed the job advertisement
	successfully.
Basic steps	1. The user would click on manage jobs (From the Menu).
	The user would be redirected to manage jobs page.
	2. The user would click on delete (update) button.
	3. The system would show the message of "job
	advertisement deleted" to the user.

4.3.2.7 Use case **7** – Search Job

The user would be able to search the job according to his qualification.

Table 4. 14 Job Seeker Search Job Use Case

ID	UC-14
Title	Search Jobs
Description	The user searches the job according to his/her qualification.
Actor	Job Seeker
Preconditions	The job seeker is at the home page of job portal.
Post Conditions	The job seeker will be searched the job successfully.
Basic steps	1. The user would enter the job title.
	2. The user would enter the skill, city or company.
	3. The user would click on search button.
	4. The system would show the message of "job searched
	successfully" to the user.

$\textbf{4.3.2.8} \quad \textbf{Use case 8-Apply for Job}$

The user would be able to apply for job related to his interest and qualification.

Table 4. 15 Job Seeker Apply for Job Use Case

Actor Job Seeker Preconditions Signup Post Conditions The job seeker will be applied for job successfully. 1. The user would enter the job title. 2. The user would select the city. 3. The user would click on search button. 4. The system would show the vacancies to the user. 5. The user would click on apply button.	D	UC-15
Actor Job Seeker Preconditions Signup Post Conditions The job seeker will be applied for job successfully. 1. The user would enter the job title. 2. The user would select the city. 3. The user would click on search button. 4. The system would show the vacancies to the user. 5. The user would click on apply button.	itle	e Apply for job
Preconditions Signup Post Conditions The job seeker will be applied for job successfully. 1. The user would enter the job title. 2. The user would select the city. 3. The user would click on search button. 4. The system would show the vacancies to the user. 5. The user would click on apply button.	escription	cription The user apply for job according to his interest and qualification.
Post Conditions The job seeker will be applied for job successfully. 1. The user would enter the job title. 2. The user would select the city. 3. The user would click on search button. 4. The system would show the vacancies to the user. 5. The user would click on apply button.	ctor	or Job Seeker
1. The user would enter the job title. 2. The user would select the city. 3. The user would click on search button. 4. The system would show the vacancies to the user. 5. The user would click on apply button.	reconditions	conditions Signup
 The user would select the city. The user would click on search button. The system would show the vacancies to the user. The user would click on apply button. 	ost Conditions	t Conditions The job seeker will be applied for job successfully.
7. The user would enter the current salary. 8. The user would upload the CV. 9. The user would click on submit button.	asic steps	 The user would select the city. The user would click on search button. The system would show the vacancies to the user. The user would click on apply button. The user would enter the desired salary The user would enter the current salary. The user would upload the CV. The user would click on submit button. The system would show the message of "application"

4.3.2.9 Use case 7 – View and Download CV's

The user would be able to view and download CV's send by job seeker's.

Table 4. 16 Employer View and Download CV's Use Case

ID	UC-16
Title	View and Download CV's

Description	The user views or downloads the CV's send by job seeker's.		
Actor	Employer		
Preconditions	The user is on the dashboard.		
Post Conditions	The employer will be viewed or downloaded CV successfully.		
Basic steps	 The user would click on manage CV's (From the Menu). The user would be redirected to manage CV page. The system would show different CV's to the employer send by Job Seeker. The user click on view button. The system would redirected the user to the new window 		
	where he can view the CV. 5. The user would click on the download button. 6. The system would show the message of "CV downloaded" to the user.		

4.4 Use Case Diagrams

4.4.1 Admin

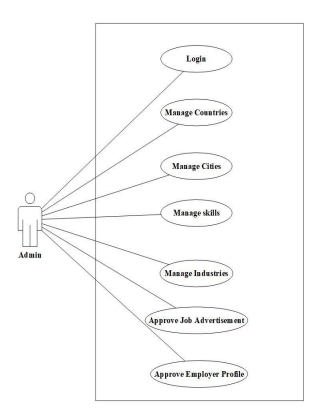


Figure 4. 1 Use Case Diagram for Admin

The admin would do the content management and would perform the following functions manage countries, manage cities, manage skills, manage industries, and approve Job Advertisements and Approve Member profiles.

4.4.2 Employer & Job Seeker

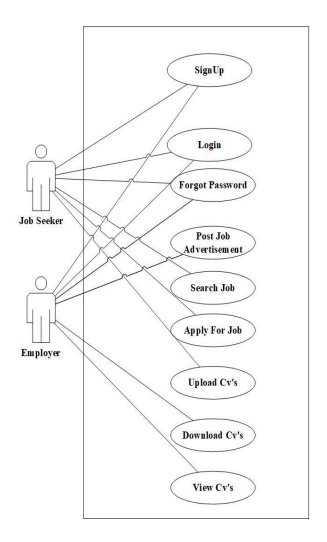


Figure 4. 2 Use Case Diagram for Employer & Job Seeker

The employer would register, log in, reset the password, post job advertisements, and view and download cvs. The job seeker would register, log in, reset their password, search for jobs by country, city, industry, and skill, apply for jobs, apply for the job, and upload their CV.

4.5 Sequence Diagrams

The sequence diagrams describes the flow of functions. How the messages passes and how the functionality is performed can be describe diagrammatically.

4.5.1 Admin

4.5.1.1 Sequence Diagram for Admin Login

Figure 4. 3 displays the sequence of steps for the login of admin.

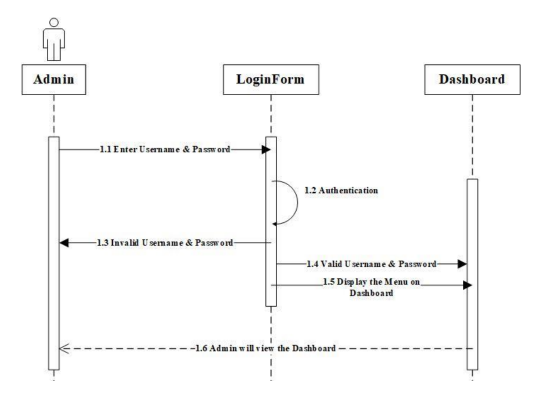


Figure 4. 3 Sequence Diagram for Admin Login

4.5.1.2 Sequence Diagram for Admin Approve Member Profile

Figure 4. 4 displays the sequence of steps for approve member profile of the admin.

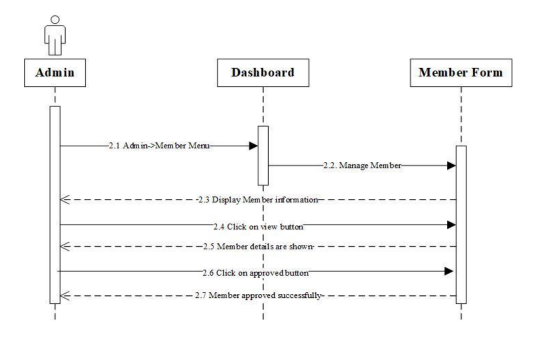


Figure 4. 4 Sequence Diagram for Admin Approve Member Profile

4.5.1.3 Sequence Diagram for Admin Approve Job Advertisement

Figure 4. 5 displays the sequence of steps for approve job advertisement of the admin.

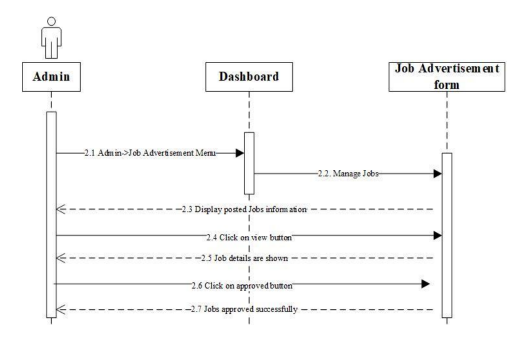


Figure 4. 5 Sequence Diagram for Admin Approve Job Advertisement

4.5.1.4 Sequence Diagram for Admin Manage Countries

Figure 4. 6 displays the sequence of steps for manage countries of admin.

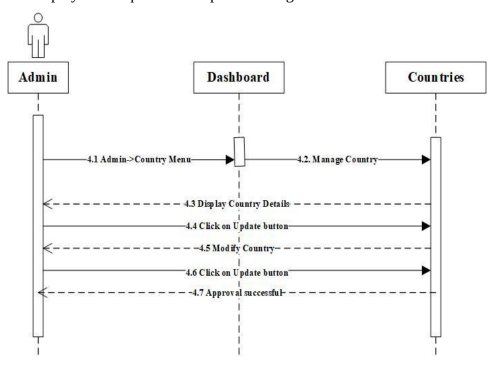


Figure 4. 6 Sequence Diagram for Admin Manage Countries

4.5.1.5 Sequence Diagram for Admin Manage Cities

Figure 4. 7 displays the sequence of steps for manage cities of admin.

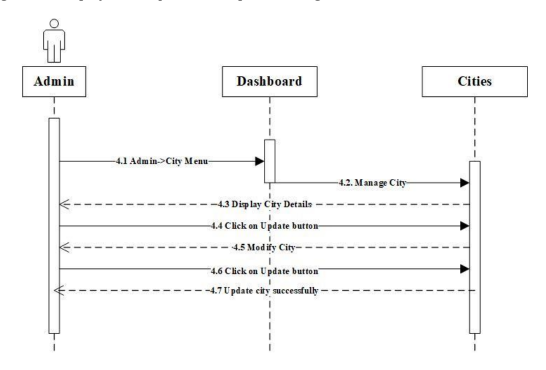


Figure 4. 7 Sequence Diagram for Admin Manage Cities

4.5.1.6 Sequence Diagram for Admin Manage Industries

Figure 4. 8 displays the sequence of steps for manage industries of admin.

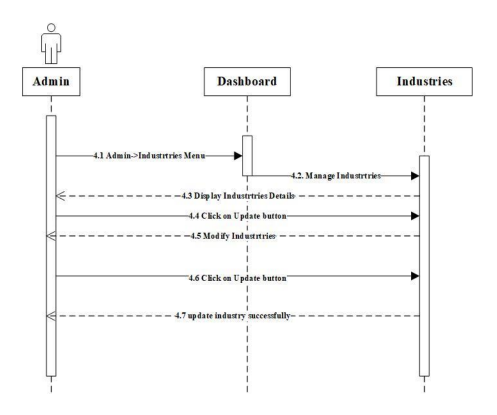


Figure 4. 8 Sequence Diagram for Admin Manage Industries

4.5.1.7 Sequence Diagram for Admin Manage Skills

Figure 4. 9 displays the sequence of steps for manage skills of admin.

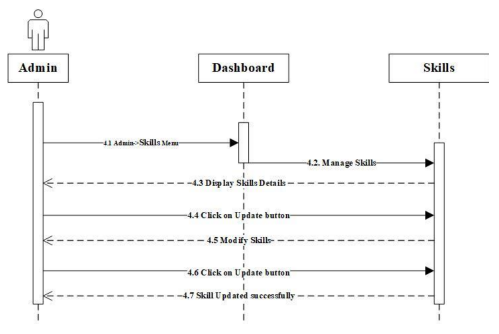


Figure 4. 9 Sequence Diagram for Admin Manage Skills

4.5.2 Employer & Job Seeker

4.5.2.1 Sequence Diagram for Employer Sign Up

Figure 4. 10 displays the sequence of steps for signup of employer.

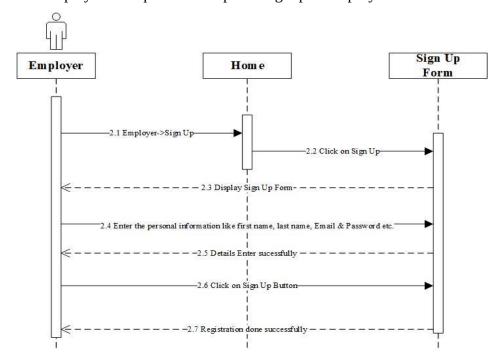


Figure 4. 10 Sequence Diagram for Employer Signup

4.5.2.2 Sequence Diagram for Employer Login

Figure 4. 11 displays the sequence of steps for login of employer.

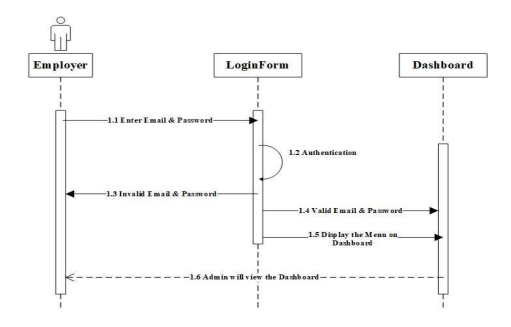


Figure 4. 11 Sequence Diagram for Employer Login

4.5.2.3 Sequence Diagram for Employer Post a Job

Figure 4. 12 displays the sequence of steps for post a job advertisement of employer.

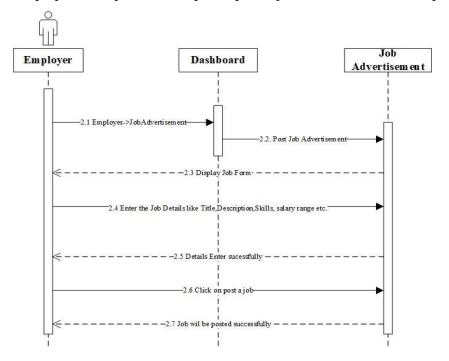


Figure 4. 12 Sequence Diagram for Employer Post a Job

4.5.2.4 Sequence Diagram for Job Seeker Sign Up

Figure 4. 13 displays the sequence of steps for signup of job seeker.

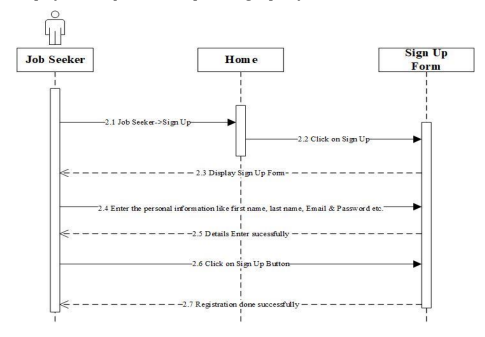


Figure 4. 13 Sequence Diagram for Job Seeker Signup

4.5.2.2 Sequence Diagram for Job Seeker Login

Figure 4. 14 displays the sequence of steps for login of job seeker.

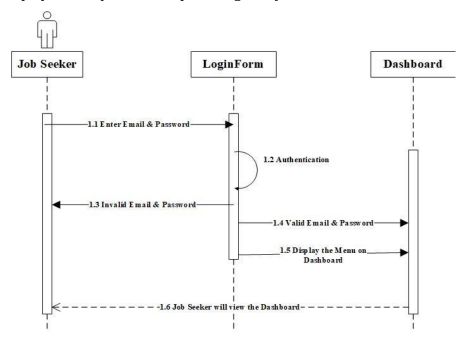


Figure 4. 14 Sequence Diagram for Job Seeker Login

4.5.2.3 Sequence Diagram for Job Seeker Apply for job

Figure 4. 15 displays the sequence of steps for apply for job of job seeker.

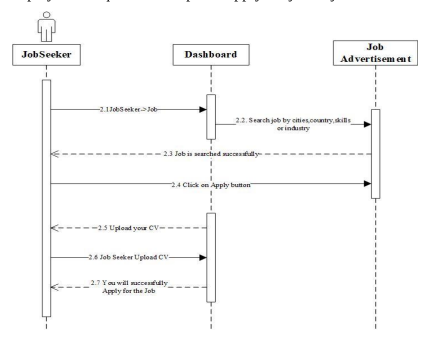


Figure 4. 15 Sequence Diagram for Job Seeker Apply for Job

4.6 Summary

In this chapter, functional and non-functional requirements are covered. Use cases, use case diagrams, and sequence diagrams are discussed. In the next chapter, we discussed system design, table design and user interface design.

Chapter 5

SYSTEM DESIGN

5.1 Database Design

Figure 5. 1 shows the different tables like Member, City, Country, Companies, Skill, Industry, Employer Profile, Job Seeker Profile, etc. The member table can store the member login details. The Member is either Employer or Job Seeker. Therefore, there are different tables for employer profile & job seeker profile. The Cities table contains information about the cities. The skills table has information about the skills. The companies table contains information about companies.

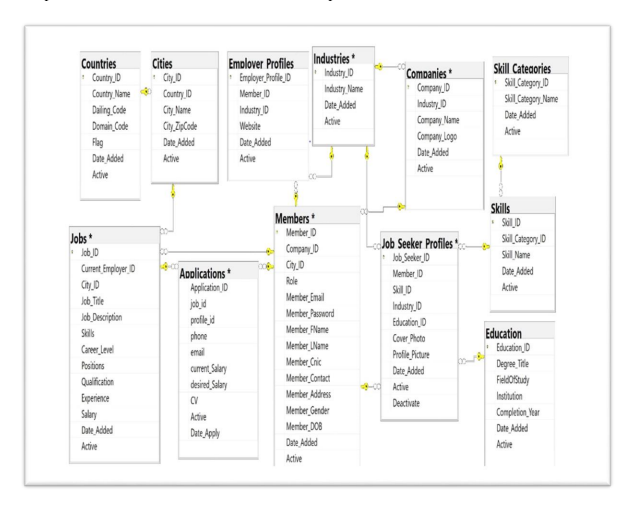


Figure 5. 1 Database diagram for smart job portal

5.2 Tables Description

5.2.1 Countries

Table 5. 1 Countries Database Design

	Countries			
S No.	Name	Data Type	Description	
1	Country_ID	Numeric(18,0)	Primary key	
2	Country_Name	Varchar(50)	Name of country (Pakistan)	
3	Dailing_Code	Numeric(18,0)	Dialing code or mobile code (+92)	
4	Domain_Code	Varchar(50)	Domain code or country code (.pk)	
5	Flag	Image	The flag of the country	
6	Date_Added	Datetime	Default : getdate()	
7	Active	Bit	Default : 1	

5.2.2 Cities

Table 5. 2 Cities Database Design

Cities						
S No.	S No. Name Data Type Descript					
1	City_ID	Numeric(18,0)	Primary key			
2	Country_ID	Numeric(18,0)	Foreign key			
3	City_Name	Varchar(50)	Name of city (Rawalpindi)			
4	City_ZipCode	Numeric(18,0)	Zip code of city (45600, 46300)			
5	Date_Added	Datetime	Default : getdate()			

6	Active	bit	Default: 1

5.2.3 Skills

Table 5. 3 Skills Database Design

	Skills					
S No.	S No. Name Data Type Description					
1	Skill_ID	Numeric(18,0)	Primary key			
2	SkillCategory_ID	Numeric(18,0)	Foreign key			
3	Skill_Name	Varchar(50)	Name of skill (Teamwork)			
4	Date_Added	Datetime	Default : getdate()			
5	Active	bit	Default : 1			

5.2.4 Industries

Table 5. 4 Industries Database Design

Industries			
S No.	Name	Data Type	Description
1	Industry_ID	Numeric(18,0)	Primary key
2	Industry_Name	Varchar(50)	Name of industry (Information Technology)
3	Date_Added	Datetime	Default : getdate()
4	Active	Bit	Default : 1

5.2.5 Companies

Table 5. 5 Companies Database Design

Companies			
S No.	Name	Data Type	Description

1	Company_ID	Numeric(18,0)	Primary key
2	Company_Name	Varchar(50)	Name of company (Stack over flow)
3	Company_Logo	Varbinary(Max)	The logo of the company.
3	Date_Added	Datetime	Default : getdate()
4	Active	bit	Default : 1

5.2.6 Members

Table 5. 6 Members Database Design

	Members				
S No.	Name	Data Type	Description		
1	Member_ID	Numeric(18,0)	Primary key		
2	City_ID	Numeric(18,0)	Foreign key		
3	Role	char(1)	Either the member is the employer or job seeker		
3	Member_FName	Varchar(50)	First Name of member (Maha, Nasir, Adnan)		
4	Member_LName	Varchar(50)	Last Name of member (Shahid, Khan, Rajpoot)		
5	Member_Email	Varchar(50)	Email of member (Maha_Shahid1@outlook.com)		
6	Member_Password	Varchar(50)	Password of member for the account (Maha@442351)		
7	Member_Cnic	Varchar(50)	Cnic of the member (37405-9607231-6)		
8	Member_Contact	Varchar(50)	Contact number of the member (03335293287)		

9	Member_Address	Varchar(50)	Address of the member (house Number 543, Lane No. 3 Tulsa Road Lalazar Rawalpindi)
10	Member_Gender	Varchar(50)	Gender of member (Male or female)
11	Date_Added	Datetime	Default : getdate()
12	Active	Bit	Default : 1

5.2.7 Applications

Table 5. 7 Applications Database Design

	Applications			
S No.	Name	Data Type	Description	
1	Application_ID	Numeric(18,0)	Primary key	
2	Job_ID	Numeric(18,0)	Foreign key	
3	Member_ID	Numeric(18,0)	Foreign key	
4	Current_Salary	Numeric(18,0)	The current salary of the member.	
5	Desired_Salary	Numeric(18,0)	The expected salary of the member.	
6	CV	Varbinary(MAX)	CV or resume of the member.	
7	Date_Added	Datetime	Default : getdate()	
8	Active	Bit	Default : 1	

5.2.8 Jobs

Table 5. 8 Jobs Database Design

Jobs					
S No.	S No. Name Data Type Description				
1	Job_ID	Numeric(18,0)	Primary key		

2	CurrentEmployer_ID	Numeric(18,0)	Foreign key
3	City_ID	Numeric(18,0)	Foreign key
4	Job_Title	Varchar(50)	The title of the job.
5	Joh Description	Varchar(MAX)	The description of
3	5 Job_Description	varchar(WAX)	the job.
6	Skills	Varchar(50)	Skills required for
O O			the job.
			Career level of job
7	Career_level	Varchar(50)	(Student, Intern
			Experience)
8	Positions	Numeric(18,0)	Number of posts
Ŭ			vacant for the job.
			Qualification for
9	Qualification	Varchar(50)	job. (Matric,
			Intermediate, BS,
			MS, PHD)
	Experience	Varchar(MAX)	Experience
10			required for job
			(1year – 3year)
11	Salary	Varchar(MAX)	Salary range of the
			job.(5000 - 10000)
12	Date_Added	Datetime	Default : getdate()
13	Active	bit	Default : 1

5.3 User Interface Designs

The different user interfaces for the Smart job portal are in this sub-section. The admin, employer, and job seeker interact with the system by login. The user has to signup first with a valid email, then login with the authorized email and password.

5.3.1 User Interface 1 – Sign Up

Figure 5. 2 shows the sign screen for user.

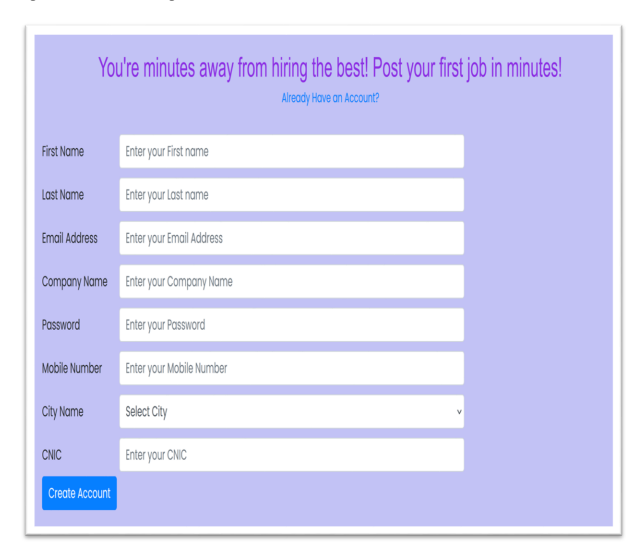


Figure 5. 2 Sign Up

5.3.2 User Interface 2 - Login

Figure 5. 3 shows the login screen for the user.

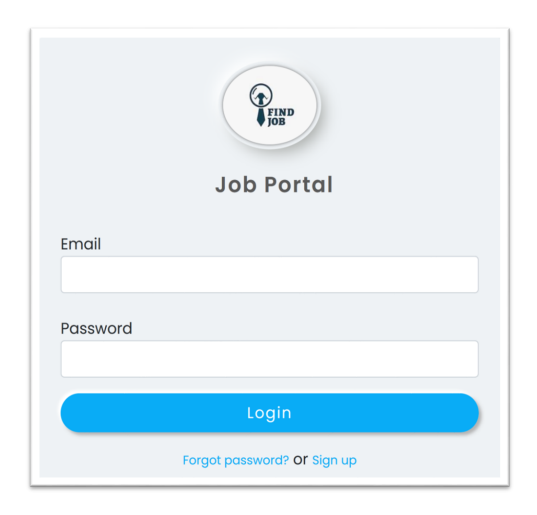


Figure 5. 3 Login

5.3.3 User Interface 3 – Post a Job

Figure 5. 4 shows the post a job screen for the employer. The user has to enter all the required information. Then, click on post a job. After clicking on post a job button. He gets a message of job is posted successfully.

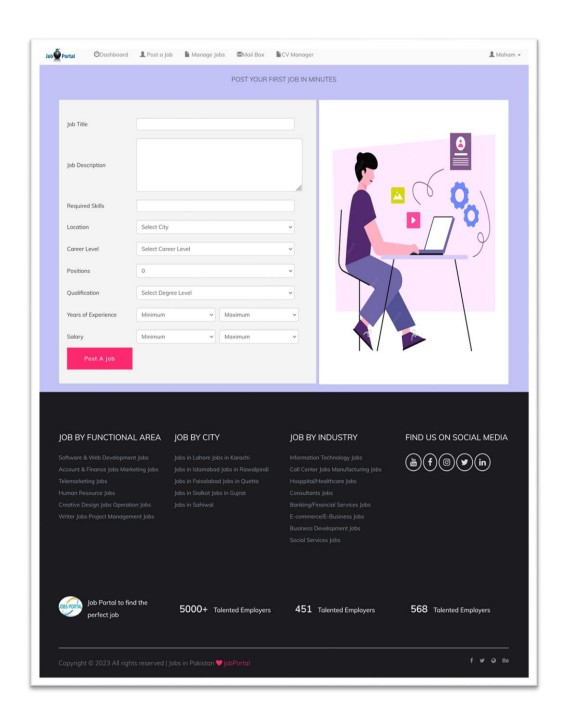


Figure 5. 4 Post a Job

5.3.4 User Interface 4 – Manage Job Advertisement

Figure 5. 5 shows the Manage Jobs screen for the employer. The employer can manage jobs in which he can add and delete the posted job.

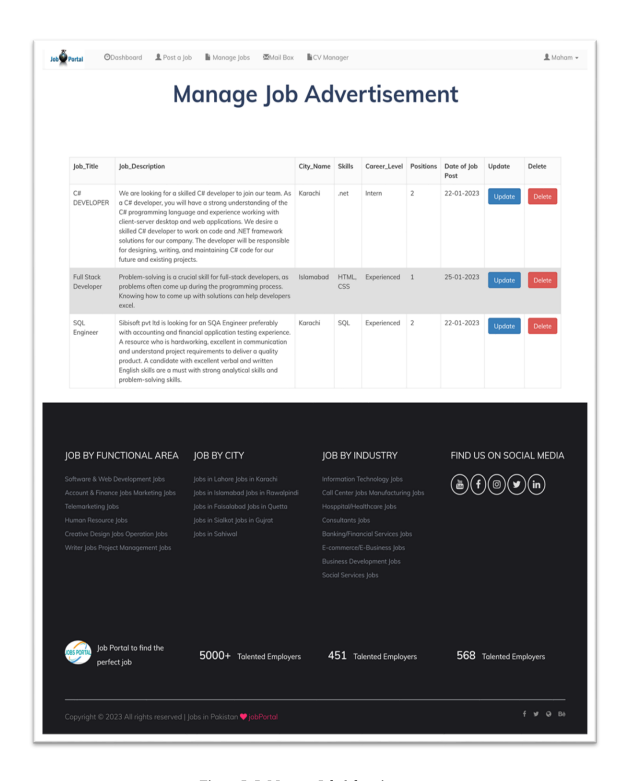


Figure 5. 5 Manage Job Advertisement

5.3.5 User Interface 5 – View or Download CV's

Figure 5. 6 shows the view or download CV's screen for the employer. The user is able to view CV by clicking on the view button. The user is able to Download CV by clicking on the download button.

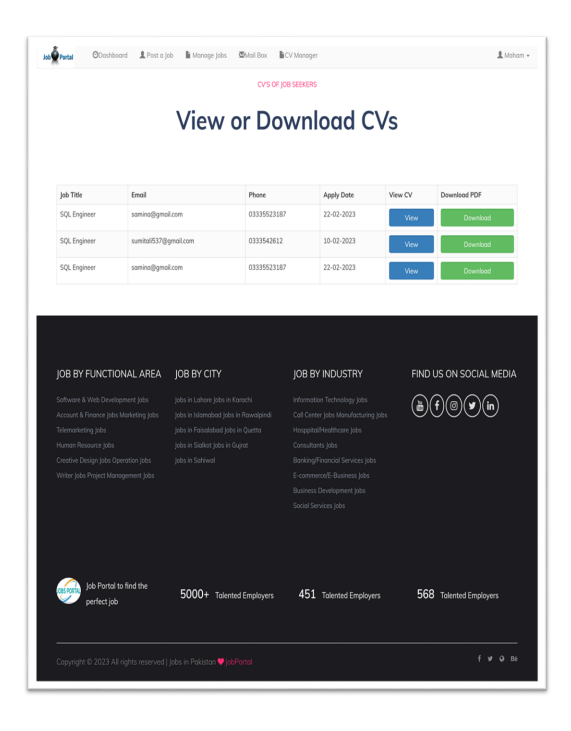


Figure 5. 6 View or Download CV's

5.3.6 User Interface 6 – Search a Job

Figure 5. 7 shows the search a job screen for the job seeker. The user can enters the job title and select the city. Click on search button the user gets the jobs related to his interest.

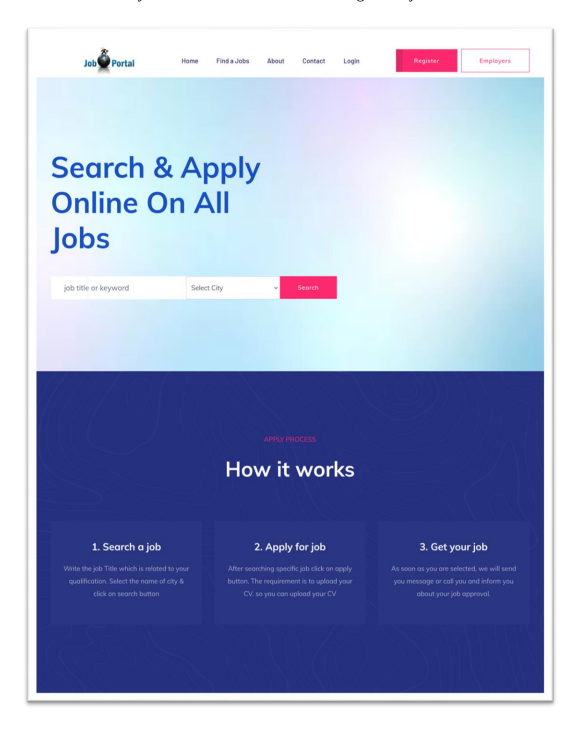


Figure 5. 7 Search a Job

5.3.7 User Interface 7 – Result of Search Job

Figure 5. 8 shows the result of searched jobs screen for the job seeker. The user enters the title and select the city, and then the user clicks on search job button he redirects to this screen where he can see the searched jobs related to his interest.

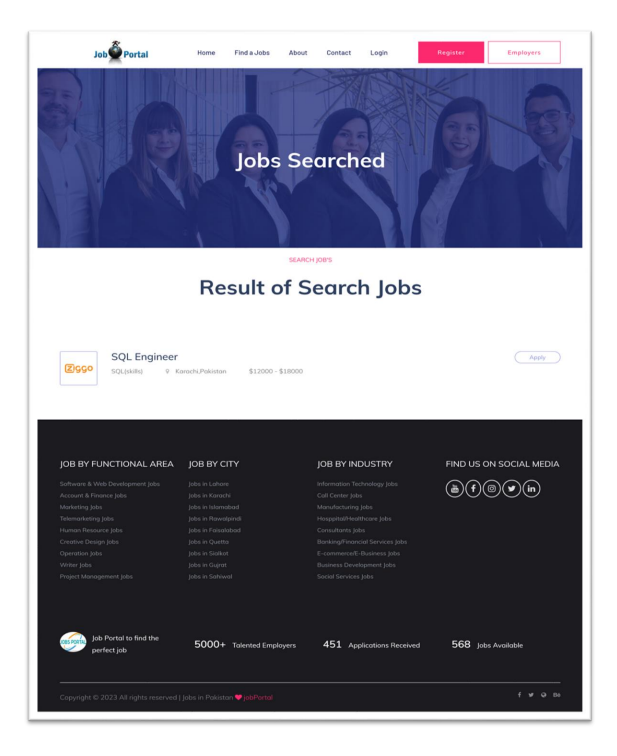


Figure 5. 8 Result of search job

5.3.8 User Interface 8 - Apply for Job

Figure 5. 9 shows the apply for job screen for the job seeker. The job seeker enters all the required information than click on apply button. The application for job is submitted successfully.

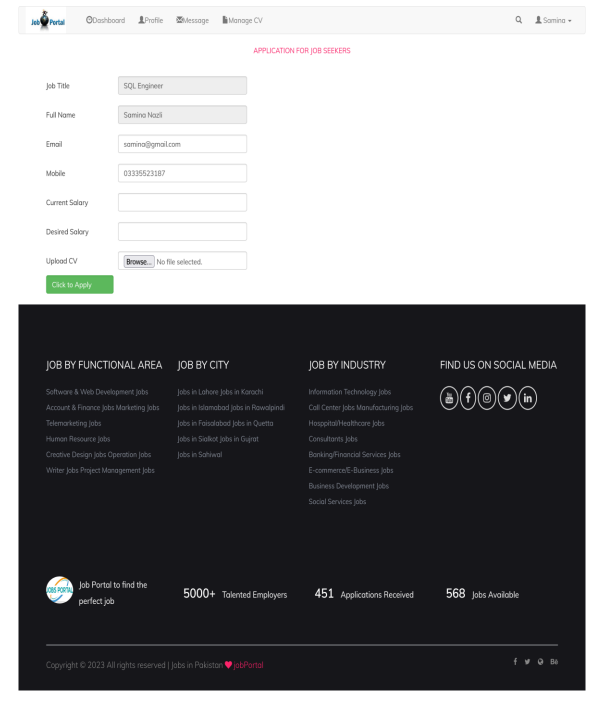


Figure 5. 9 Apply for Job

5.4 Summary

In this chapter, we covered the database design of the proposed system. The description of the database and all the information related to the tables are in the chapter. User interfaces with their details are also in this chapter, so users understand how to interact with the proposed system. In the next chapter, we tested all the use cases of the Smart job portal.

Chapter 6

SYSTEM TESTING

System Testing describes the test cases of the three primary users interacting with the proposed system, which are admin, employer, and job seeker. We tested all the use case for our proposed system.

6.1 Admin Panel Testing

6.1.1 Test Case 1 – Login (Authorized)

Table 6. 1 Admin Login (Authorized) Test Case

Test ID	TC-01
Related UC	UC-01
Use Case	Login
Test Description	Check the login functionality.
Test Date	02-15-2023
Test Environment	OS : WindowsSystem: Laptop/Desktop
Test Steps	 Enter valid username. Enter valid password. Click on Login Button.
Test Data	Username : admin Password : 123
Expected Results	The user login successfully and he would redirect to dashboard.
Actual Result	User login and he would redirect to dashboard.
Test By	Maha Shahid (Developer)
Status	Pass

6.1.2 Test Case 2 - Login (Unauthorized)

Table 6. 2 Admin Login (Unauthorized) Test Case

Test ID	TC-02	
Related UC	UC-01	
Use Case	Login	
Test Description	Check the login functionality.	
Test Date	02-15-2023	
Test Environment	• OS : Windows	
	System: Laptop/Desktop	
	Enter invalid username.	
Test Steps	2. Enter invalid password.	
	3. Click on Login Button.	
Test Data	Username: admin1	
	Password: 12332	
Expected Results	The error message appears and the dashboard would not	
	appear.	
Actual Result	Error message appears of invalid username and password.	
Test By	Maha Shahid (Developer)	
Status	Pass	

6.1.3 Test Case 3 – Manage Cities

Table 6. 3 Admin Manage Cities Test Case

Test ID	TC-03
Related UC	UC-02
Use Case	Manage Cities
Test Description	Check the Manage (add or update) City functionality.

Test Date	02-15-2023	
Test Environment	• OS : Windows	
	System: Laptop/Desktop	
	1. Click on manage cities.	
Took Stone	2. Click on edit button.	
Test Steps	3. Edit the city name or zip code.	
	4. Click on update button.	
Expected Results	The city would be updated.	
Actual Result	City is updated successfully.	
Test By	Maha Shahid (Developer)	
Status	Pass	

6.1.4 Test Case 4 – Manage Countries

Table 6. 4 Admin Manage Countries Test Case

Test ID	TC-04	
Related UC	UC-03	
Use Case	Manage Countries	
Test Description	Check the Manage (add or update) Country functionality.	
Test Date	02-15-2023	
Test Environment	• OS : Windows	
	System: Laptop/Desktop	
	1. Click on manage countries.	
Test Steps	2. Click on edit button.	
	3. Edit the country name, dialing code or domain code.	
	4. Click on update button.	
Expected Results	The country would be updated.	

Actual Result	Country is updated successfully.
Test By	Maha Shahid (Developer)
Status	Pass

6.1.5 Test Case 5 - Manage Skills

Table 6. 5 Admin Manage Skills Test Case

Test ID	TC-05	
Related UC	UC-04	
Use Case	Manage Skills	
Test Description	Check the Manage (add or update) skill functionality.	
Test Date	02-15-2023	
Test Environment	OS : Windows	
Test Environment	System: Laptop/Desktop	
	Click on manage skill.	
T4 C4	2. Click on add new button.	
Test Steps	3. Enter the skill name.	
	4. Click on update button.	
Expected Results	The city would be added.	
Actual Result	City is added successfully.	
Test By	Maha Shahid (Developer)	
Status	Pass	

6.1.6 Test Case 6 – Manage Industries

Table 6. 6 Admin Manage Industries Test Case

Test ID	TC-06
Related UC	UC-05

Use Case	Manage Industries	
Test Description	Check the Manage (add or update) Industry functionality.	
Test Date	02-15-2023	
Test Environment	OS : WindowsSystem: Laptop/Desktop	
Test Steps	 Click on manage industry. Click on add new button. Add the name of industry. Click on add button. 	
Expected Results	The industry would be added.	
Actual Result	Industry is added successfully.	
Test By	Maha Shahid (Developer)	
Status	Pass	

6.1.7 Test Case 7 – Approve Member profile

Table 6. 7 Admin Approve Member Profile Test Case

Test ID	TC-07	
Related UC	UC-06	
Use Case	Approve Member Profile	
Test Description	Check the approve member profile functionality.	
Test Date	02-15-2023	
Test Environment	OS : WindowsSystem: Laptop/Desktop	
Test Steps	 Click on Approve Member profile. Click on view button. All information of member show in a form. Click on approved button. 	

Expected Results	The member profile would be approved.
Actual Result	Member profile is approved successfully.
Test By	Maha Shahid (Developer)
Status	Pass

6.1.8 Test Case 8 – Approve Job Advertisement

Table 6. 8 Admin Approve Job Advertisement Test Case

Test ID	TC-08
Related UC	UC-07
Use Case	Approve Job Advertisement
Test Description	Check the approve job advertisement functionality.
Test Date	02-15-2023
Test Environment	OS : Windows
	System: Laptop/Desktop
Test Steps	Click on Approve Job Advertisement.
	2. Click on view button.
	3. All information of related to job shown in a form.
	4. Click on approved button.
Expected Results	The job advertisement would be approved.
Actual Result	Job advertisement is approved successfully.
Test By	Maha Shahid (Developer)
Status	Pass

6.2 Employer Panel Testing

$\textbf{6.2.1} \quad \textbf{Test Case 1} - \textbf{Sign Up}$

Table 6. 9 Employer Signup Test Case

	1
Test ID	TC-09
Related UC	UC-09
Use Case	Sign Up
Test Description	Check the sign up functionality.
Test Date	02-16-2023
Test Environment	• OS : Windows
	System: Laptop/Desktop
Test Steps	 Click on Sign Up button. Enter the first name, last name, email, company came,
	password, mobile number, city name & CNIC.
	3. Click on create account button.
	4. For verification, email is send to your registered
	email.
Expected Results	The registration would be done.
Actual Result	Registration is done successfully.
Test By	Maha Shahid (Developer)
Status	Pass

6.2.2 Test Case 2 - Login

Table 6. 10 Employer Login Test Case

Test ID	TC-10
Related UC	UC-10
Use Case	Login
Test Description	Check the login functionality.

Test Date	02-16-2023
Test Environment	• OS : Windows
	System: Laptop/Desktop
Test Steps	1. Enter valid email.
	2. Enter valid password.
	3. Click on Login Button.
Test Data	Email: mahashahid124@gmail.com Password: maha@123
	rassworu: mana@123
Expected Results	The user login successfully and he would redirect to dashboard.
Actual Result	User login and he would redirect to dashboard.
Test By	Maha Shahid (Developer)
Status	Pass

6.2.3 Test Case 3 – Forgot Password

Table 6. 11 Employer Forgot Password Test Case

Test ID	TC-11
Related UC	UC-11
Use Case	Forgot Password
Test Description	Check the forgot password functionality.
Test Date	02-16-2023
Test Environment	OS : WindowsSystem: Laptop/Desktop

	1. Enter the valid email.
	2. Enter the invalid password.
	3. Click on Login Button.
	4. User gets an error message.
Test Steps	5. Click on forgot password.
	6. User would redirect to next page where he would have
	to enter his valid email.
	7. Click on continue.
	8. The password is send to his email.
Expected Results	The valid password would send to email.
Actual Result	Valid password send to email.
Test By	Maha Shahid (Developer)
Status	Pass

6.2.4 Test Case 4 – Post a job

Table 6. 12 Employer Post a Job Test Case

Test ID	TC-12
Related UC	UC-13
Use Case	Post a Job advertisement
Test Description	Check the post job advertisement functionality.
Test Date	02-16-2023
Test Environment	• OS : Windows
	System: Laptop/Desktop

Test Steps	 Click on post a job button. Enter the job title, job description, skills, location, career level, No. of positions, Qualification, Years of experience & salary. Click on post a job button.
Expected Results	The job advertisement would be posted.
Actual Result	Job advertisement would be posted successfully.
Test By	Maha Shahid (Developer)
Status	Pass

6.2.5 Test Case 5 – Manage Jobs

Table 6. 13 Employer Manage Jobs Test Case

Test ID	TC-13
Related UC	UC-14
Use Case	Manage Job advertisements
Test Description	Check the Manage (update or delete) job advertisement functionality.
Test Date	02-16-2023
Test Environment	OS : WindowsSystem: Laptop/Desktop

	1
	1. Click on Manage jobs.
	2. The user would see all the jobs which are posted.
	3. Click on update button.
	4. The user would update the job title, job description etc.
Test Steps	5. Click on update button.
	OR
	6. Click on manage jobs.
	7. The user would see all the jobs which are posted.
	8. Click on delete button.
Expected Results	The job advertisement would be updated or deleted.
Actual Result	Job advertisement would be updated or deleted successfully.
Test By	Maha Shahid (Developer)
Status	Pass

6.2.6 Test Case 6 – View or download CVs

Table 6. 14 Employer View or download CV's Test Case

Test ID	TC-14
Related UC	UC-15
Use Case	View or download
Test Description	Check the view or download CV functionality.
Test Date	02-16-2023
Test Environment	OS : WindowsSystem: Laptop/Desktop

Test Steps	 Click on manage CVs. All CV's are appeared.
	3. Click on view button.
	OR
	4. Click on download button.
Expected Results	The CV would view or downloaded.
Actual Result	CV would be view or downloaded successfully.
Test By	Maha Shahid (Developer)
Status	Pass

6.3 Job Seeker Panel Testing

6.3.2 Test Case 1 – Sign Up

Table 6. 15 Job Seeker SignUp Test Case

Test ID	TC-15
Related UC	UC-08
Use Case	Sign Up
Test Description	Check the sign up functionality.
Test Date	02-16-2023
Test Environment	• OS : Windows
	System: Laptop/Desktop
Test Steps	1. Enter the first name.
	2. Enter the last name.
	3. Enter the email.
	4. Enter the password.
	5. Enter the mobile number.
	6. Click on create account button.

Expected Results	The registration would be done.
Actual Result	Registration is done successfully.
Test By	Maha Shahid (Developer)
Status	Pass

6.3.3 Test Case 2 - Login

Table 6. 16 Job Seeker login Test Case

Test ID	TC-16
Related UC	UC-10
Use Case	Login
Test Description	Check the login functionality.
Test Date	02-16-2023
Test Environment	• OS : Windows
_ = ===================================	System: Laptop/Desktop
	1. Enter valid email.
Test Steps	2. Enter valid password.
	3. Click on Login Button.
Expected Results	The user login successfully and he would redirect to
	dashboard.
Actual Result	User login and he would redirect to dashboard.
Test By	Maha Shahid (Developer)
Status	Pass

6.3.4 Test Case 3 – Forgot password

Table 6. 17 Job Seeker Forgot Password Test Case

Test ID	TC-17
Related UC	UC-11

Use Case	Forgot Password
Test Description	Check the forgot password functionality.
Test Date	02-16-2023
Test Environment	• OS : Windows
	System: Laptop/Desktop
	1. Enter the valid email.
	2. Enter the invalid password.
	3. Click on Login Button.
	4. User gets an error message.
Test Steps	5. Click on forgot password.
	6. User would redirect to next page where he would have
	to enter his valid email.
	7. Click on continue.
	8. The password is send to his email.
Expected Results	The valid password would send to email.
Actual Result	Valid password send to email.
Test By	Maha Shahid (Developer)
Status	Pass

6.3.5 Test Case 4 – Search Jobs

Table 6. 18 Job Seeker Search Job Test Case

Test ID	TC-18
Related UC	UC-14
Use Case	Search Job
Test Description	Check the search job functionality.
Test Date	02-16-2023
Test Environment	• OS : Windows
	System: Laptop/Desktop

Test Steps	 Enter the job title. Select the city. Click on search button.
Expected Results	The job would be searched.
Actual Result	Job searched successfully.
Test By	Maha Shahid (Developer)
Status	Pass

6.3.6 Test Case 5 – Apply for job

Table 6. 19 Job Seeker Apply job Test Case

Test ID	TC-19
Related UC	UC-15
Use Case	Apply for Job
Test Description	Check the apply for job functionality.
Test Date	02-16-2023
Test Environment	OS : WindowsSystem: Laptop/Desktop
Test Steps	 Enter the job title. Select the city. Click on search button. Jobs searched successfully. Click on apply button. Enter the current salary. Enter the desired salary. Upload your CV. Click on save button.
Expected Results	The job application would be submitted.

Actual Result	Job application submitted successfully.
Test By	Maha Shahid (Developer)
Status	Pass

6.4 Summary

In this chapter, we covered the test cases for our proposed system. All the functional requirements are tested. The users of Smart Job Portal are admins, employers, and job seekers. In the next chapter, we discussed the user manual.

Chapter 7

USER MANUAL

7.1 Login

- 1. Open the smart job portal website.
- 2. Click on login.
- 3. Enter the **email**.
- 4. Enter the **password**.
- 5. Click Login button.
- 6. After click on login, the users would redirect to dashboard.

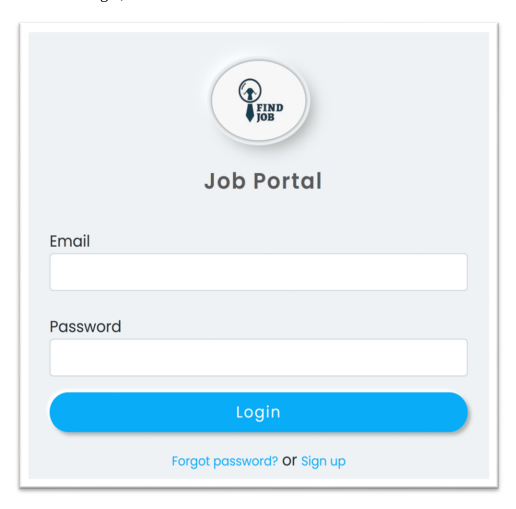


Figure 7. 1 Login

7.2 Post a Job

- 1. Click on **post a job** button.
- 2. The required fields are Job **Title**, Job **Description**, skills, career level, No. of positions, Qualification, Years of experience, salary range.
- 3. Enter all these fields or fill all the above-mentioned fields.
- 4. Click on **post a job**.

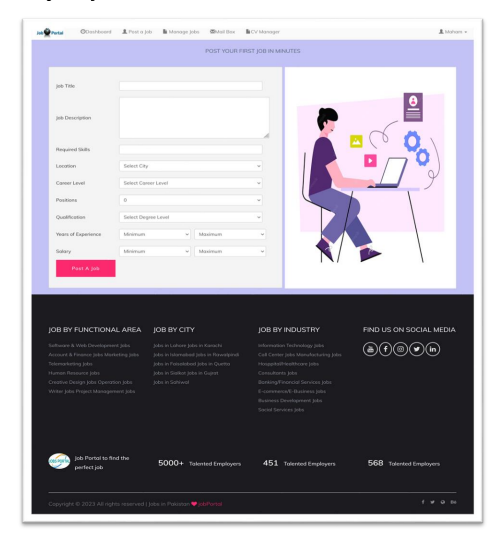


Figure 7. 2 Post a Job

7.3 Search Job

- 1. Open the Smart Job Portal Website.
- 2. Enter the **job title**.
- 3. Select the **city**.
- 4. Click on **Search** button.

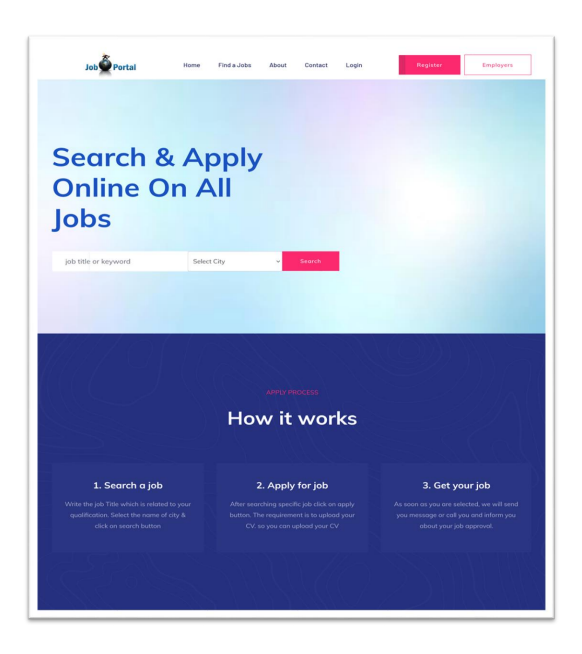


Figure 7. 3 Search a Job

7.4 Apply for Job

- 1. Open the Smart Job Portal Website.
- 2. Enter the **job title**.
- 3. Select the **city**.
- 4. Click on **Search** button.
- 5. Click on apply button.
- 6. Enter the **current** salary.

- 7. Enter the **desired** salary.
- 8. Upload the CV.
- 9. Click on Apply button.

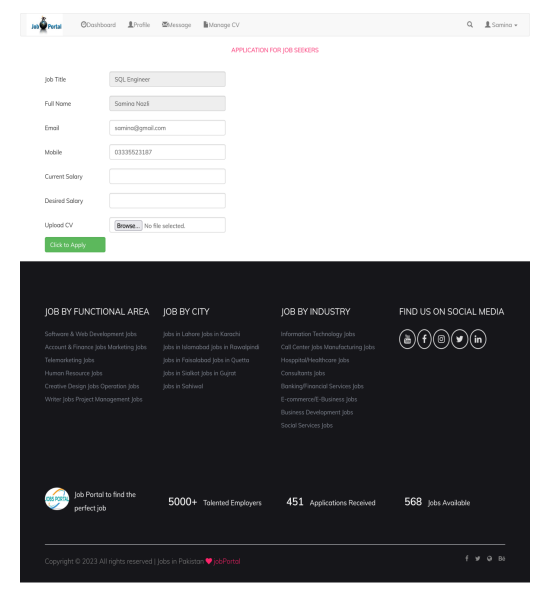


Figure 7. 4 Apply for Job

7.5 View and Download CV's

- 1. Click on Manage CV's.
- 2. Click on view button.
- 3. The CV viewed successfully.
- 4. Click on download button.

5. The CV downloaded successfully.

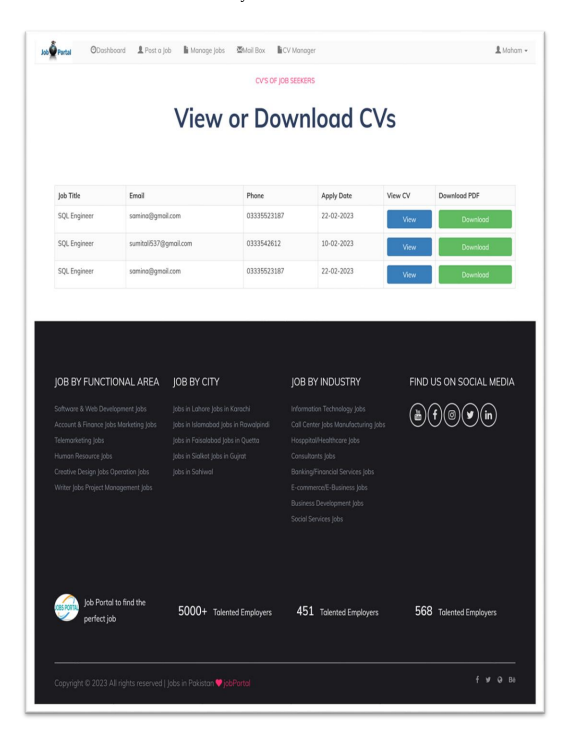


Figure 7. 5 View or Download CV's

7.6 Summary

In this chapter, we describe the user manual of our proposed system. The user interacts with the website by following the steps. We are adding the diagrams of our proposed system for better understanding. The user will sign up into the smart job portal. He will log in to the site. After login, he posts a job and manages job advertisements. He will also view and download the CV.

Chapter 8

CONCLUSION & FUTURE WORK

8.1 Conclusion

Smart Job Portal has been developed for job seekers and employers in which job seekers can search for a specific job according to their qualifications, skills, and interests. He can also apply for a job that matches their interests. Employers can post job advertisements that are vacant in their company. The employer can update or delete the job advertisements as well. The proposed system also provides verification of employers and job seekers when they signup in Smart Job Portal. Companies can find the right candidate for the right job very efficiently using the Smart Job Portal.

8.2 Future Work

In the future, we will include the feature of messaging for job seekers & employers. They can send and receive messages within the site. We will also work on the functionality that we apply restriction of skills and locations. In this functionality, the job seeker would not apply for a job that does not match their skills. The job seeker would not be able to apply for a job not suitable for their location.

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