



Tribhuvan University
Faculty of Humanities and Social Sciences

A PROJECT REPORT
ON
DOCTOR APPOINTMENT MANAGEMENT SYSTEM

Submitted to
Department of Computer Application
Ratna RajyaLaxmi Campus

In partial fulfillment of the requirements for the Bachelors in Computer Application

Submitted by
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Supervisor's Recommendation

I hereby recommend that this project prepared under my supervision by **Kriti Nemkul** entitled “**Job Finding System**” in partial fulfillment of the requirements for the degree of Bachelor of Computer Application is recommended for the final evaluation.

Mrs. Kriti Nemkul

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LETTER OF APPROVAL

This is to certify that this project prepared by **Bashanta Pokharel** and **Kiran Bhatta** entitled “**Job Finding System**” in partial fulfillment of the requirements for the degree of Bachelor in Computer Application has been evaluated. In our opinion it is satisfactory in the scope and quality as a project for the required degree.

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----- Internal Examiner	----- External Examiner

ABSTRACT

The **Job Finding System** is a user-friendly web-based application designed to facilitate efficient appointment scheduling and management for patients. Developed using the Waterfall Model, this system ensures a structured and reliable approach to development, providing smooth experience for both patients and doctors. The system allows patients to effortlessly browse available doctors based on specialization, availability, and book appointments online. Users can register and manage their profiles. For doctors, the system enables efficient management of patient's appointment schedules whereas the doctors are verified by admin. By providing an intuitive interface and robust functionality, the platform delivers a smooth experience to patients while minimizing errors and improving the processes. This system reduces manual workload, saves time and effort, and enhances satisfaction for both doctors and patients.

Keywords: Job finding ,job Applying, Website, Server-side, CRUD, Userfriendly.

ACKNOWLEDGEMENT

The project work presented in this report has been carried out and presented at Ratna Rajya Laxmi Campus, Faculty of Humanities and Social Sciences Tribhuvan University of Technology as a part of Bachelors of Arts in Computer Application. Project is a test of not only technical skills but also team work and performance under various constraints.

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LIST OF ABBREVIATIONS

CASE	Computer Aided Software Design
CSS	Cascading Style Sheet
DFD	Data Flow Diagram
ER	Entity Relationship
FR	Functional Requirement
HTML	Hyper Text Markup Language
JS	JavaScript
MySQL	My Structured Query Language

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Chapter 1: INTRODUCTION

1.1. Introduction

The **Job finding system** (Job Portal) is a comprehensive digital platform designed to streamline and optimize the process of connecting job seekers with potential employers/Companies. This system serves as a centralized hub that integrates various aspects of the employment landscape, such as candidate profiling, job postings and job requesting. Using advanced technology, the system ensures efficient matching of candidate skills with job requirements, facilitates seamless communication between applicants and companies, and provides real-time updates on application statuses and market trends. Its primary goal is to replace traditional, often inefficient job search methods with a modern, automated approach, thereby enhancing the overall effectiveness and success rate of the employment process for all parties involved.

The applications of the job finding system are versatile and impactful. For job seekers, it is an indispensable tool for discovering relevant opportunities, presenting their qualifications effectively, and managing their career progression. Employers and recruitment agencies benefit from access to a wider, pre-vetted talent pool, streamlined applicant screening, and efficient management of vacancy announcements. The system also supports administrative and regulatory functions by maintaining accurate records of postings and applications, ensuring compliance with employment standards, and providing valuable data for market analysis and reporting.

The initiative to develop a job finding system originates from the recognition of the inherent challenges within traditional employment markets, such as information asymmetry, lengthy hiring cycles, and the difficulty for talented individuals to gain visibility. The aim is to revolutionize job search and recruitment by introducing a modern, technically advanced solution. The development process begins with a comprehensive planning phase, where the system's objectives, scope, and core functionalities are outlined. This is followed by requirements gathering and analysis, focusing on understanding the nuanced needs of both candidates and employers. Subsequent stages of data modeling and process modeling form the structural foundation of the

platform. The development phase includes designing an intuitive user interface (UI) and creating robust databases to ensure a user-friendly experience and efficient data handling. Rigorous coding, testing, and continuous documentation are integral steps that emphasize system accuracy, reliability, and security. This development initiative is driven by a commitment to overcome existing market inefficiencies, foster greater connectivity in the employment ecosystem, and ultimately empower individuals and organizations to achieve their professional goals.

1.2. Problem statement

The current job search and recruitment process is inefficient and fragmented, causing challenges for both job seekers and employers/Companies. Job seekers struggle with browsing multiple platforms, spending hours applying without responses, and finding positions that match their skills, while employers/Companies face high costs, overwhelming numbers of unqualified applications, and difficulty identifying suitable candidates quickly. The lack of a centralized platform creates delays, stress, and missed opportunities on both sides. A Job Finding System aims to address these issues by using modern technology, automation, and a unified platform to streamline communication, improve matching accuracy, and make the hiring process more efficient and effective for all parties.

1.3. Objective

- To create a centralized platform where all job listings are available in one place.
- To provide the smart job finding system so user can see the job as per the required'
- To simplify and speed up the hiring process for companies to post jobs and find suitable candidates.

1.4. Scope and Limitation

1.4.1 Scope of System

- i. To manage job seeker and employer registration along with secure authentication.
- ii. To allow job seekers to create and update personal profiles, resumes, and skill details.

iii. To enable employers to post, update, and manage job vacancies.

1.4.2 Limitation

- To have limited verification of employers and job postings.
- To face performance issues when many users access the system at the same time.
- To exclude advanced features such as AI-based job recommendations and automated interviews.

1.5. Report Organization

The report can be organized into 5 chapters which are given below:

Chapter 1 includes a brief introduction of the system, statement of problem, objectives, scope and limitation.

Chapter 2 includes background study and literature review.

Chapter 3 includes system analysis and design, different feasibility analysis and design system architecture, entity relationship diagram and data flow diagram.

Chapter 4 includes implementation and testing of the current system.

Chapter 5 includes conclusions, outcomes of the system and future recommendations.

Chapter 2: BACKGROUND STUDY AND LITERATURE REVIEW

2.1. Background Study

The job recruitment process has evolved significantly over the years with the advancement of information technology. In the early stages, job vacancies were advertised through newspapers, notice boards, and personal references. Job seekers had to visit companies physically and submit paper-based resumes, making the process time-consuming and inefficient for both applicants and employers.

During the 1990s, the introduction of computers and the internet transformed the recruitment process. Organizations began using websites and email to publish job vacancies and receive applications. This period marked the emergence of online job portals that allowed companies to post vacancies and job seekers to search for jobs electronically. These systems helped centralize job information and reduced manual workload.

In recent years, job finding systems have become more advanced with the integration of databases, cloud computing, and smart matching techniques. Modern job portals allow users to create profiles, upload resumes, search for jobs based on skills and qualifications, and apply online. Employers can manage job postings, review applications, and communicate with candidates efficiently. These systems aim to simplify the recruitment process, improve accessibility, and connect job seekers with suitable opportunities in a faster and more effective manner.

2.2. Literature Review

Job finding systems are web-based platforms designed to connect job seekers with employers by automating the recruitment process. These systems focus on improving efficiency, reducing recruitment costs, and providing better access to employment opportunities. Many job portals are currently used worldwide, offering features such as job search, resume management, employer dashboards, and application tracking. Some existing job finding systems are discussed below:

LinkedIn is a professional networking platform widely used for job searching and recruitment. It allows users to create professional profiles, connect with industry professionals, and apply for jobs. Employers use LinkedIn to post vacancies, search for candidates, and verify professional backgrounds through profiles and endorsements. [1]

Indeed is one of the largest job search engines that aggregates job listings from company websites and job boards. It provides features such as resume uploads, job alerts, salary insights, and employer reviews. Indeed simplifies job searching by offering a wide range of opportunities in one platform. [2]

Glassdoor combines job listings with company reviews and salary information. It helps job seekers make informed decisions by providing insights into company culture, interview experiences, and compensation details. Employers can also use the platform for employer branding and recruitment. [3]

These existing systems demonstrate how online job portals improve recruitment efficiency and accessibility. However, many platforms lack localized job matching, simplified user interfaces, or tailored features for specific regions. Therefore, the proposed Job Finding System aims to provide a user-friendly, efficient, and centralized platform that addresses these limitations while meeting the needs of both job seekers and employers.

Chapter 3: SYSTEM ANALYSIS AND DESIGN

3.1. System Analysis

3.1.1. Requirement Analysis

For the Job Finding System, requirement analysis involves identifying and defining both functional and non-functional requirements to ensure that the system meets user needs and organizational goals. A detailed analysis is presented below.

i. Functional Requirements



Figure 3.1: Use Case Diagram of Job Finding System

The functional requirements of the system are represented in the use case diagram. The job seeker can register into the system and create an account. The job seeker can then log in and log out of the system. After logging in, the job seeker can create, view, and update their personal profile and resume. The job seeker can search and view all available job vacancies posted in the system and can also apply for suitable jobs online. Similarly, the employer can register into the system and log in and log out. The employer can post new job vacancies and can update or manage the job postings whenever necessary. The employer can also view and manage all the job applications submitted by job seekers. The admin can log in and log out of the system. The admin can manage both job seekers and employers in the system. The admin can approve, update, or remove job postings when needed and can monitor the overall activities of the system to ensure proper functioning.

ii) Non-Functional Requirements

a. Availability:

The system shall be available 24 hours of the day. The system should be accessible throughout the day from any location which has internet connection.

b. Performance:

The system shall be easy to use. The system should perform efficiently.

c. Reliability:

The system shall be reliable to use. The system should be responsive enough so that its user can rely fully on it.

d. Security:

The system must secure the data. The system must guarantee the security of data from various threats like virus attack, malware attack and unauthorized access and so on.

3.1.2. Feasibility Analysis

The feasibility analysis indicates that the Job Finding System project is viable in terms of time and cost. The use of open-source tools and frameworks ensures minimal development and maintenance expenses.

i) Technical Feasibility

Technical the Job Finding System is designed to work with commonly available hardware and software, making it easily implementable. It is scalable and can be upgraded to accommodate future improvements and increased user demand. The system is developed using widely used technologies such as HTML, CSS, JavaScript, PHP, and MySQL, with XAMPP or similar local servers for deployment and it is free cost and made with all the open sources available for all the devices and platforms. By leveraging standard and open-source tools, the system ensures high compatibility, flexibility, and maintainability, making it suitable for long-term use and continuous improvement.

ii) Operational Feasibility

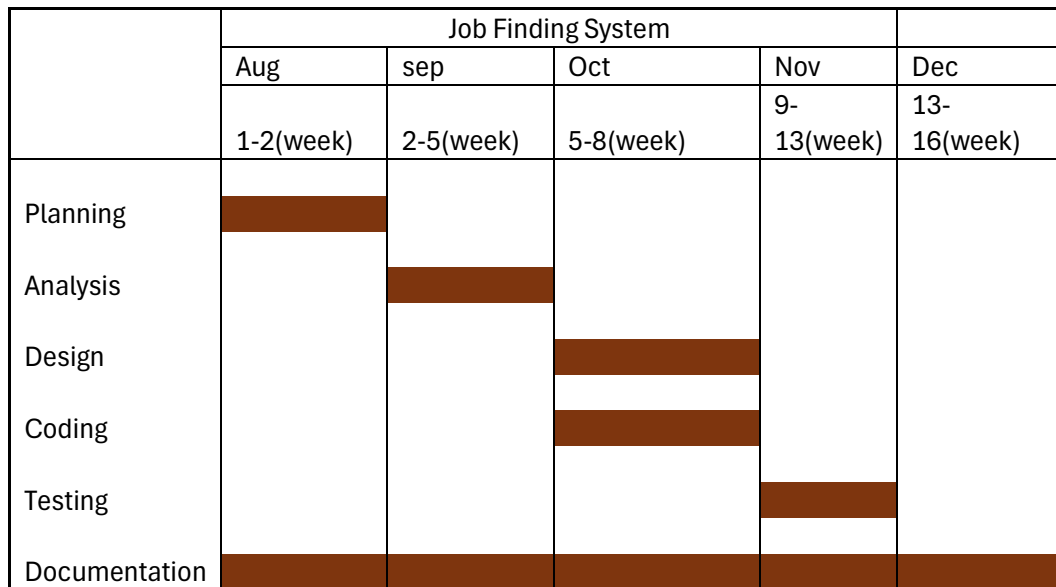
Operationally, the Job Finding System is designed for simplicity and ease of use. It will integrate smoothly into the current hiring processes of organizations while being straightforward for job seekers to navigate. No extensive training is required to operate the platform. The system ensures a user-friendly interface, responsiveness, and speed to deliver a seamless experience to both recruiters and job seekers. It is designed to save time, reduce manual effort, and increase productivity by providing an efficient platform for job posting, job searching, and application management.

iii) Economic Feasibility

This an economic perspective, the Job Finding System is highly cost-effective. The benefits of implementing this web-based platform—such as reduced hiring costs, faster recruitment cycles, and better access to qualified candidates—outweigh its development and maintenance expenses. By leveraging open-source tools and web hosting solutions, operational costs are kept low. Overall, this investment is expected to deliver significant value to both job seekers and employers by streamlining the hiring process and improving organizational efficiency. [4]

iv) Schedule Feasibility

Here is the Gantt chart showing the probability of the project being completed within its scheduled time limits by a planned due date.



Title	Start Date	End Date	Duration(Days)
Planning	8/15/2025	8/29/2025	14
Analysis	8/30/2025	9/19/2025	21
Design	9/20/2025	10/10/2025	21
Coding	9/20/2025	11/14/2025	56
Testing	10/11/2025	11/11/2025	35
Documentation	8/15/2025	12/5/2025	112

Figure 3.2 Job Finding System Gantt Chart

3.1.2 Data Modeling

An Entity-Relationship (E-R) Diagram visually shows the entities, their attributes and the relationships between them in a database. It helps with designing and understanding the structure of a database. The E-R Diagram of Job Finding System is shown below:

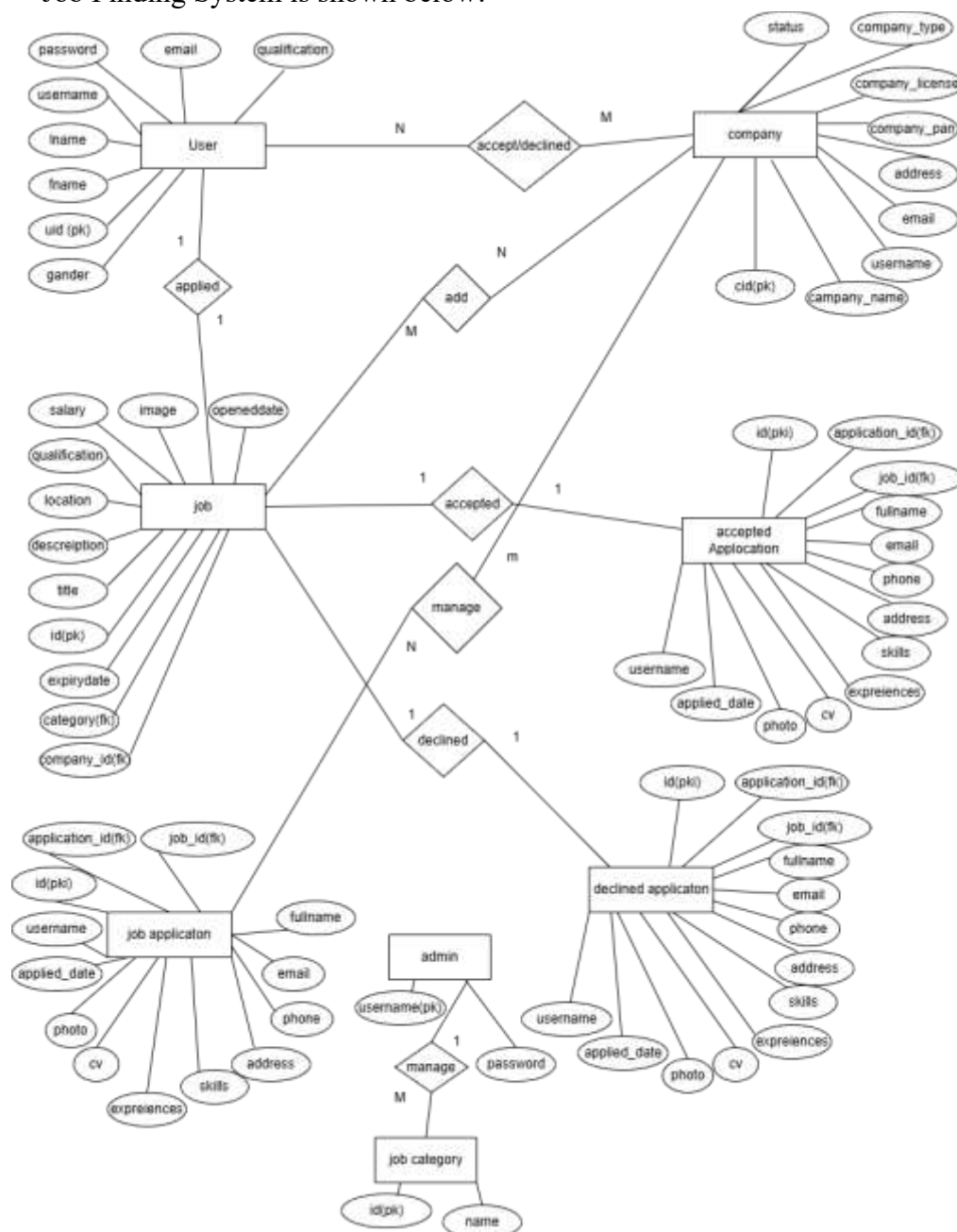


Figure 3.3 ER Diagram of Job Finding System

3.1.4 Process Modeling

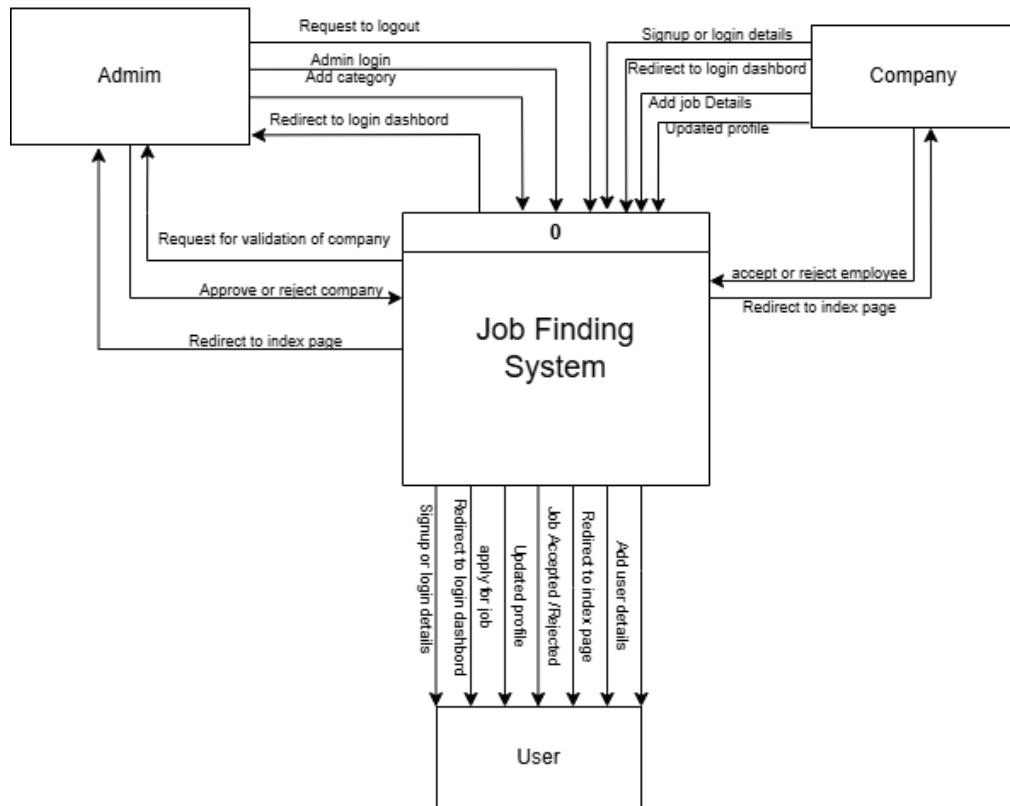


Figure 3.4 Level 0 DFD of Job System

In the job-finding system, different external entities interact with the system to perform their activities. The user (job seeker) first logs into the system by providing their details. After logging in, the user can search for available jobs, view job information, and apply for suitable job vacancies through the system. The company (employer) also logs into the system to provide its information and post new job vacancies. The company can manage and update its job postings and view the applications submitted by users. The admin is responsible for managing the overall system. The admin maintains and controls the information of both users and companies to ensure smooth operation of the system.

3.2.1. Architectural Design

Architectural Design

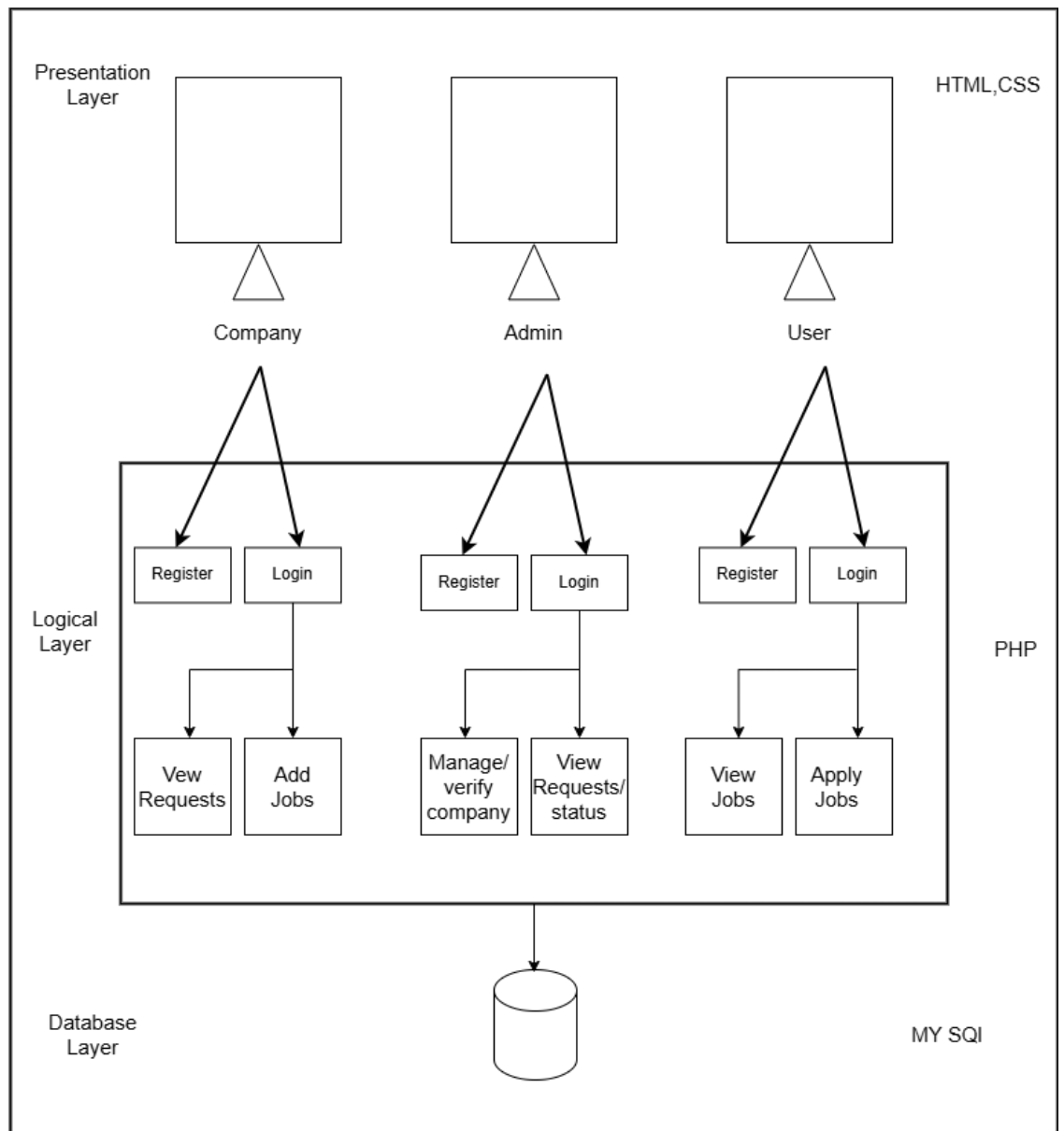


Figure 3.6 Architectural Design of Job Finding System

Figure 3.6 represents the architectural diagram of the Job Finding System. The admin first needs to register into the system and then can log in using valid credentials. After logging in, the admin can view registration requests, verify and manage company accounts, and also monitor the overall job requests and application status in the system. The company (employer) also fills out the

registration form to register into the system and then logs in. After logging in, the company can add job vacancies and manage the posted jobs. Similarly, the job seeker registers into the system by filling out the registration form and then logs in using their account. Once logged in, the job seeker can search and view available job vacancies and apply for suitable jobs online. All the data shared and activities performed by the admin, company, and job seeker are stored securely in the system database.

3.2.2. Database Schema Design



Figure 3.7 Database schema Diagram of Doctor Appointment Management System

Figure 3.7 shows the schema diagram of the database. There are five table in this system. Each table stores respective records. Admin must enter valid credentials to login into the system. Similarly, doctor and the patient should fill all the fields to register into the system.

3.2.3. Interface Design (UI Interface / Interface Structure Diagram)

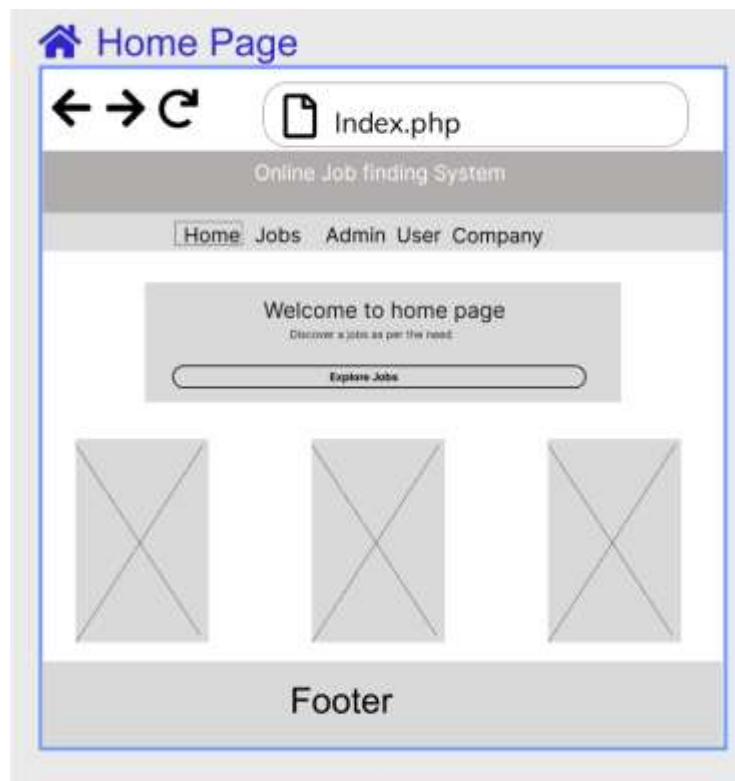


Figure 3.8 Home Page of Job Finding system

This is the main page of this system. There are four button which are home, Jobs ,Admin ,User ,Company.

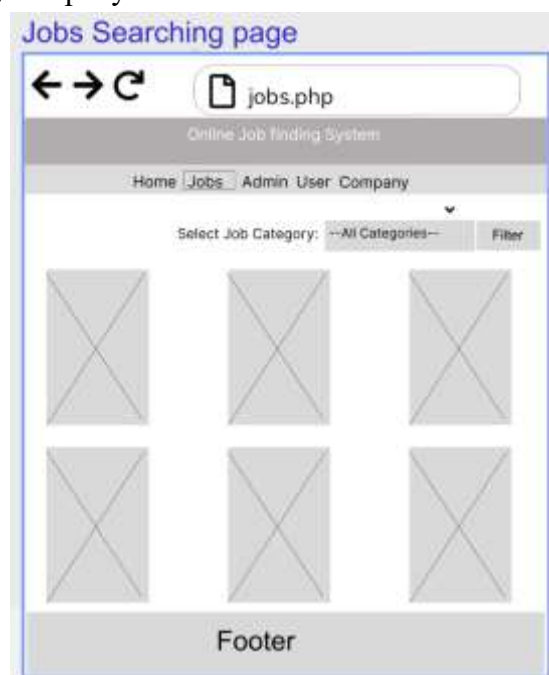


Figure 3.9 Jobs viewing Page

This is the job viewing page in the many jobs can be seen and do filter as per need.

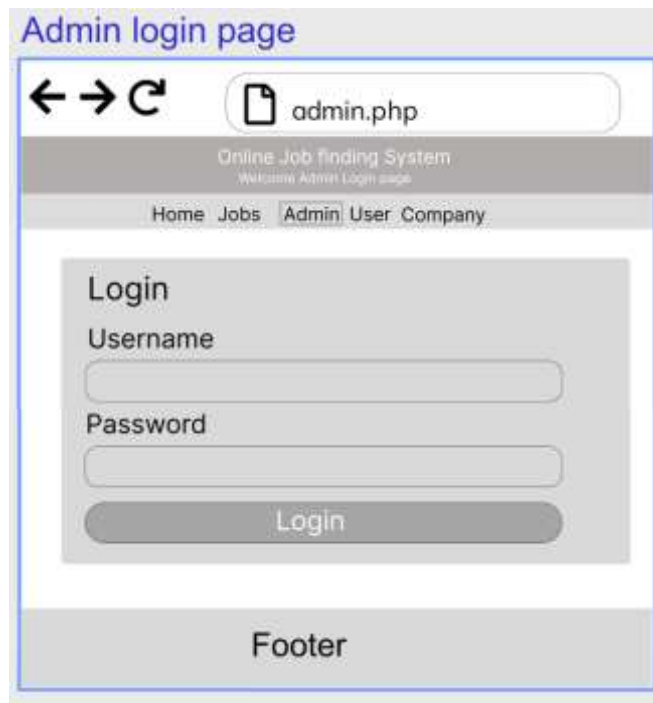


Figure 3.10 Admin login Page

This is the admin Login page by which the admin can login into its main dashboard.



Figure 3.11 User Login Page

This is the user login page by which the doctor can login to the main dashboard to perform any action . The user must enter the correct username and password to login successfully.

User register page

← → ↻ Userregister.php

Online Job finding System

Login

First Name

Last Name

Username

Password

Email

Gender

☐ Male ☐ Female ☐ Others

Qualification

Skills

Register

Go Back

Footer

Figure 3.12 User Registration Page

This is the user registration page of this system. By which the jobseeker can perform any specific action as per need.

Company login page

← → ↻ company.php

Online Job finding System

Home > Jobs > Admin User > Company

Login

Username

Password

Login

Don't have an account? Register here

Footer

Figure 3.13 Company login page

This is the Company Login page. The company must enter the correct username and password to login successfully.

Company register page

← → ↻ companyregister.php

Online Job finding System

Login

Username

Password

Email

Address

Company PAN

Company License Number

Company Category

Register

Go Back

Footer

Figure 3.14 Company login page

This is the Company registration page of this system. By which the company can perform any specific action as per need like add job ,delete job ,accept, declined request from user.

Admin dashboard page

← → ↻ adminhomepage.php

Jobs finding System Admin Panel Logout

Home

view companies

Company Requests

view users

view jobs

All Pending Application

All Accepted Applicants

All Rejected Applicants

Add category

Figure 3.15 Admin Dashboard homepage

This is the admin homepage in which the details about how many user company company request are shown in this page.

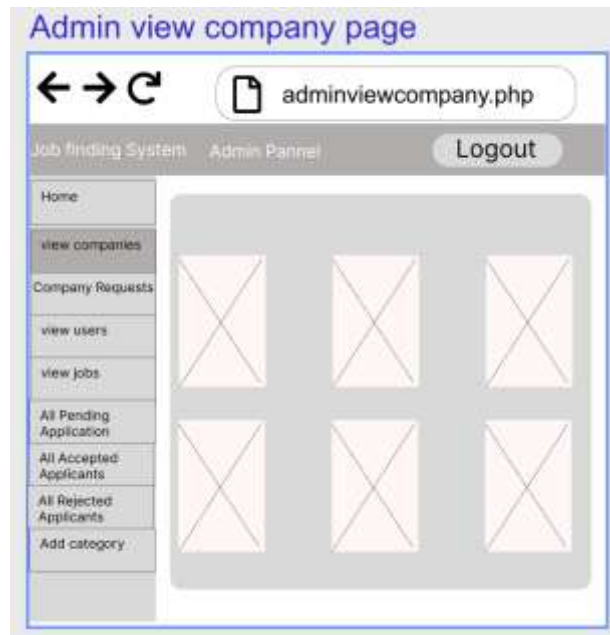


Figure 3.16 Admin view company page

This is the admin total company viewing page by which the total number of company register can be viewed by the admin.



Figure 3.17 Admin view company Request Page

In this page the admin can approve or declined the company request by this company the admin can verify the company to be register in the system.

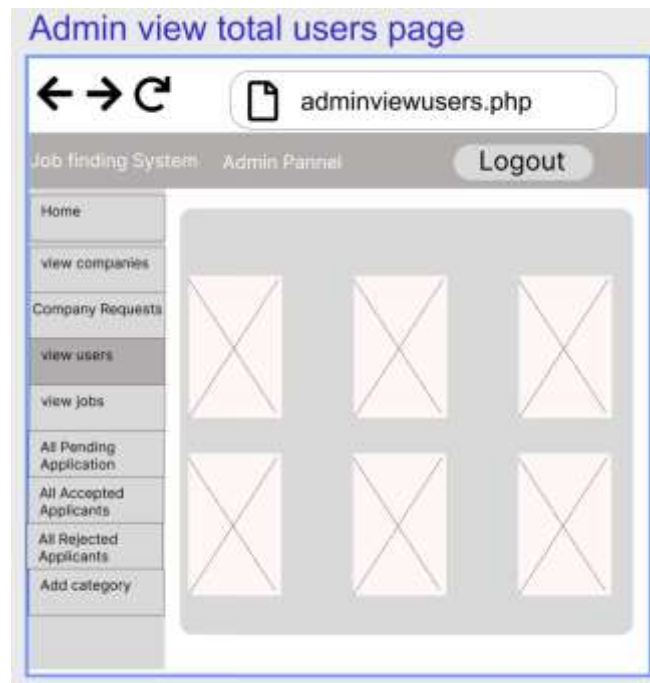


Figure 3.18 Admin view total user Page

In this page the admin can view all the users who are registered to the system.

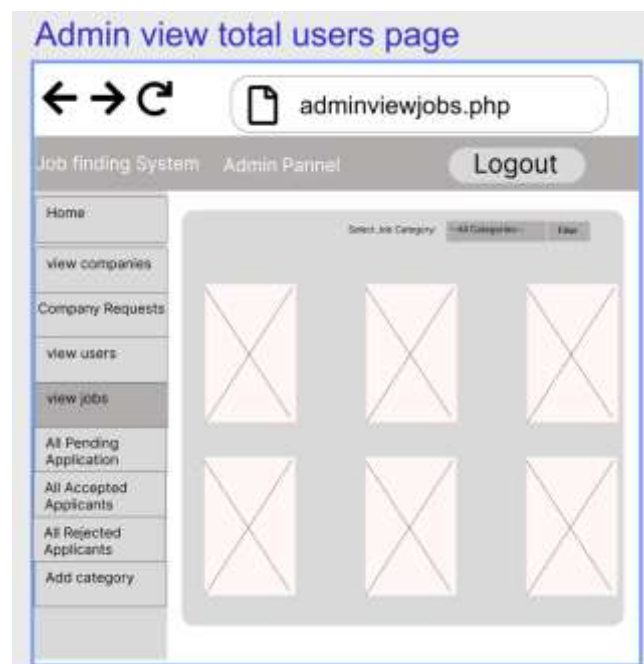


Figure 3.19 Admin view total jobs applied by company Page

In this page the admin can also view all the jobs which is posted by many company.

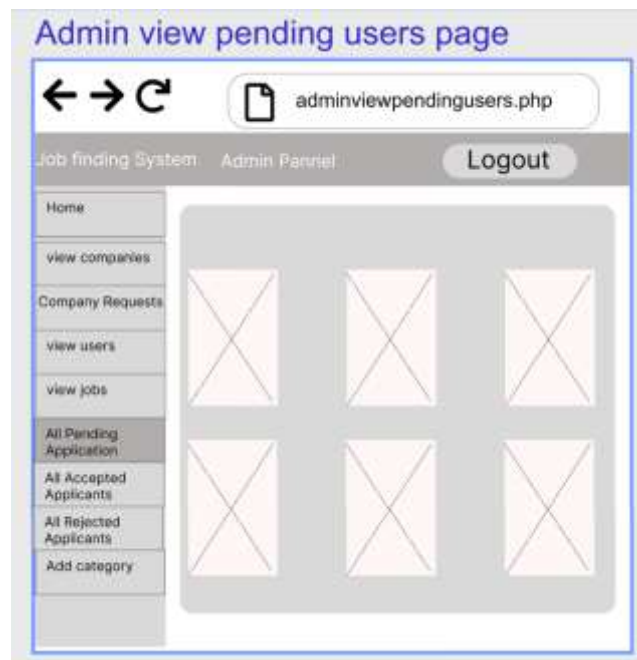


Figure 3.19 Admin view pending request Page

In this page the admin can view all the pending applicant application to the job which is not rejected nor accepted.



Figure 3.20 Admin view accepted applicant by company Page

In this all the admin can view all the accepted applicants or all the users who have been accepted by the company for job is shown.



Figure 3.21 Admin view declined applicant by company Page

In this all the admin can declined all the accepted applicants or all the users who have been declined by the company for job is shown.



Figure 3.22 Admin Add-Delete-update Category page

In this all the admin can add delete or update or rename the job category as per the need.

3.2.4. Physical DFD

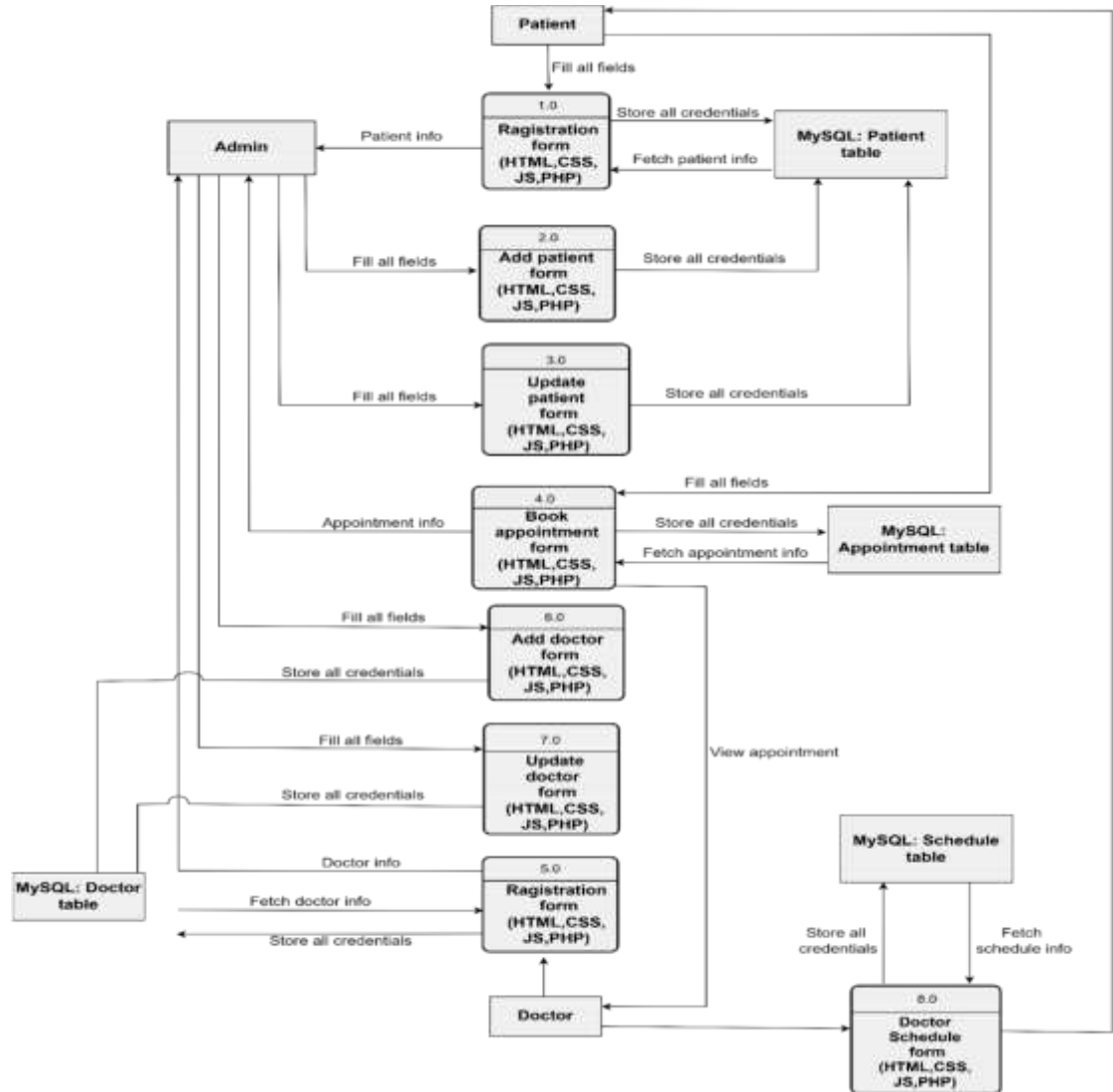


Figure3.14 Physical DFD of Doctor Appointment

This above figure is the physical DFD of this system. Patient should fill all the registration fields to register into the system. The patient details are stored into the patient table. The patient should fill all the fields of appointment form to book appointment. The patient booked appointment is stored into the appointment table. Doctor should fill all the registration fields to register into the system. The doctor details are stored into the doctor table. The doctor should fill all the fields of doctor schedule form to create schedule. The doctor schedule is stored into the doctor schedule table. The admin can get patient information, doctor information and view patient booked appointment from the system.

Chapter 4: IMPLEMENTATION AND TESTING

4.1. Implementation

4.1.1. Tools Used (CASE tool, Programming Languages, Data Platforms)

i. Front-End Tools

a. HTML

Hypertext Markup Language (HTML) is used for documents designed to be displayed in a web browser.

b. CSS

Cascading Style Sheet (CSS) is used for describing the presentation of a document written in a markup language such as HTML.

c. JS:

JavaScript (JS) is used for client side validation of form.

ii) Back-End Tools

a. PHP

Hypertext Preprocessor (PHP) is used for storing form data into database and connecting frontend with database.

iii) Database Tools

a. MYSQL

MySQL was used to design the database for data storage.

iv) Server Tools

a. XAMMP

XAMMP is used for hosting web app.

v) Diagramming Tools

a. Draw.io:

Draw.io is used for drawing Flowchart, Use case diagram ER diagram, physical DFD, and architectural design of the system.

b. Ms. Word:

Ms. Word is used to draw Gantt chart.

vi) Documentation Tools

a. MS word

Microsoft Word is for used for documentation of the system.

4.1.2. Implementation Details of Modules (Description of Procedures / functions)

i) Admin Login Module

This module contains username field for admin name, email and password of admin respectively. If the admin entered wrong credentials, then he cannot login into the system.

ii) Doctor Registration Module

This module contains username field for doctor name, email, password, confirm password, phone number, address, degree, specialty of doctor, date of birth and gender fields of doctor respectively. These all fields are mandatory. If doctor tried to skip any one field, then he/she cannot register into the system.

iii) Doctor Schedule Module

This module contains doctor id, doctor name, gender, specialty of doctor, appointment date, appointment time, appointment price and appointment token fields to create schedule. These all fields are mandatory. If doctor tried to change his/her any details, then he/she cannot create schedule.

iv) Patient Registration Module

This module contains username field for patient name, email, password, confirm password, phone number, address, date of birth and gender fields of patient respectively. These all fields are mandatory. If patient tried to skip any one field, then he/she cannot register into the system.

v) Appointment Module

This module contains doctor name, schedule id of doctor, specialty of doctor, appointment time, appointment price, appointment token, patient id, username for patient, email of patient, address of patient and address of patient fields to book appointment. These all fields are mandatory. If patient tried to change his/her any details or doctor details, then he/she cannot book appointment.

4.2. Testing

Once source code has been generated, software must be tested to correct as many errors as possible before delivery to customer. Our goal is to design a series of test cases that have a high likelihood of finding errors. Following testing techniques are well known and the same strategy is adopted during this system testing.

4.2.1. TEST CASES FOR UNIT TESTING

TABLE 4.1: TESTING REGISTRATION FORM

SN	Test Case ID	Test Case Name	Test Case Description	Step	Expected Result	Actual Result	Test Case Status Pass/Fail
----	--------------	----------------	-----------------------	------	-----------------	---------------	----------------------------

01	TC 01	Registration from password validation	Input unmatched password	Input unmatched password	Display message "Password and re-enter password must match"	Display message "Password and re-enter password must match"	Pass
02	TC 02	Registration from email validation	Email validation	Input email	If same email alert display message "Email already exists."	Display message "Email already exists."	Pass
03	TC 03	Registration from validation	Provide valid username, password, email, phone, and other	Provide valid username, password, email, phone, and other	Display alert message "Registered Successfully"	Display alert message "Registered Successfully"	Pass

TABLE 4.2: TESTING LOGIN FORM

SN	Test Case ID	Test Case Name	Test Case User	Test Case Description	Step	Expected Result	Actual Result	Test Case Status Pass/Fail
01	TC 04	Validate Login	Admin	Enter valid username, email and password	Choose Admin, Enter username, email and password	Login successful	Successful login Directed to Admin Dashboard	Pass

02	TC 05	Validate Login	Admin	Enter invalid username, email and password	Choose Admin, Enter invalid username, email and password	An error message “invalid credential” must be displayed	An error message “invalid credential” was displayed	Pass
03	TC 06	Validate Login	Doctor	Enter valid email and password	Choose Doctor, Enter email and password	Login successful	Successful login Directed to Doctor Dashboard	Pass
04	TC 07	Validate Login	Doctor	Enter invalid email and password	Choose Doctor, Enter invalid email and password	An error message “invalid credential” must be displayed	An error message “invalid credential” was Displayed	Pass
05	TC 08	Validate Login	Patient	Enter valid email and password	Choose Patient, Enter email and password	Login successful	Successful login Directed to Patient Dashboard	Pass
06	TC 09	Validate Login	Patient	Enter invalid email and password	Choose Patient, Enter invalid email and password	An error message “invalid credential” must be displayed	An error message “invalid credential” was displayed	Pass

07	TC 10	PREVIEW		To check if the users will be able to visit respective dashboard	Enter valid username, email and password	Successfully visit their own dashboard	Successfully visit their own dashboard	Pass
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TABLE 4.3: TESTING ADMIN DASHBOARD

SN	Test Case ID	Test Case Name	Test Case Description	Step	Expected Result	Actual Result	Test Case Status Pass/Fail
01	TC 11	Edit Patient	Edit selected patient data	Click on manage patient then click edit to selected patient	Display form to edit patient details then “updated successfully”	Updated successfully	Pass
02	TC 12	Delete Patient	Delete selected patient data	Click on manage patient then click delete to selected patient	Delete selected patient details	Deleted successfully	Pass

03	TC 13	Add Patient	Add new patients data	Click on manage patient then click add to selected patient	Display form to add details then Register successfully or email already exists	Registered successfully	Pass
04	TC 14	Edit Doctor	Edit selected doctor data	Click on manage doctor then click edit to selected doctor	Display form to edit patient details then “updated successfully”	Updated successfully	Pass

05	TC 15	Delete Doctor	Delete selected doctor data	Click on manage doctor then click delete to selected doctor	Delete selected doctor details	Deleted successfully	Pass
06	TC 16	Add doctor	Add new doctor data	Click on manage doctor then click add to selected doctor	Display form to add details then Register successfully or email already exists	Registered successfully	Pass
07	TC 17	View appointment	To view booked appointment list	Click on view appointment	Direct admin to booked appointment list	Direct admin to booked appointment list	Pass
08	TC 18	Manage profile	Edit admin profile	Click on manage profile	Display form to edit details then “updated successfully” or “not updated” should be displayed	Updated successfully	Pass
09	TC 19	Logout	To exit from the dashboard	Click on logout	Display to index page	Directed to index page	Pass

TABLE 4.4: TESTING DOCTOR DASHBOARD

SN	Test Case ID	Test Case Name	Test Case Description	Step	Expected Result	Actual Result	Test Case Status Pass/Fail
01	TC 20	View appointment	To view appointment booked by patient	Click on view appointment	Display booked appointment	Display booked appointment	Pass
02	TC 21	Create schedule	Create appointment schedule	Click on create schedule	Display form to create schedule then “schedule created successfully” or “schedule not created” should be	Schedule created	Pass
03	TC 22	Manage profile	Edit doctor profile	Click on manage profile	Display form to edit details then “updated successfully” or “not updated” should be displayed	Updated successfully	Pass
04	TC 23	Logout	To exit from the dashboard	Click on logout	Display to index page	Directed to index page	Pass

TABLE 4.5: TESTING PATIENT

SN	Test Case ID	Test Case Name	Test Case Description	Step	Expected Result	Actual Result	Test Case Status Pass/Fail
----	--------------	----------------	-----------------------	------	-----------------	---------------	----------------------------

01	TC 24	View appointment	View booked appointment	Click on my appointment	Display booked appointment	Display booked appointment	Pass
02	TC 25	Book appointment	Book appointment from selected doctor schedule	Click on doctor schedule then click on book to book selected doctor appointment	Display form consisting of both doctor and patient data and booking successfully or “not booked” should be displayed	Booking successful	Pass
03	TC 26	Manage profile	Edit patient profile	Click on manage profile	Display form to edit details then “updated successfully” or “not updated” should be displayed	Update successful	Pass
04	TC 27	Logout	To exit from the dashboard	Click on logout	Display to index page	Directed to index page	Pass

TABLE 4.6: DOCTOR APPOINTMENT MANAGEMENT SYSTEM

SN	Test Case ID	Test Case Name	Test Case Description	Step	Expected Result	Actual Result	Test Case Status Pass/Fail
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01	TC 28	Security testing	Checking security to access system	Login with your registered email and	Successful Login directed to user dashboard	Successful Login directed to user	Pass
02	TC 29	Security testing	Checking security to access system	password Login with unauthorized email and password	“invalid credentials” must be displayed	dashboard “invalid credentials” displayed	Pass

03	TC 30	Manage profile	Edit patient profile	Click on manage profile	Display form to edit details then “updated successfully” or “not updated” should be displayed	Updated successfully	Pass
04	TC 31	Logout	To exit from the dashboard	Click on logout	Display to index page	Directed to index page	Pass
05	TC 32	Usability testing	Doctor and Patient changing their account password	Doctor and Patient changing their account password	Changed successful	Changed successful	Pass
06	TC 33	Recovery testing	Input Recovery testing	Updating user detail	User detail updated	User detail updated	

Chapter 5: CONCLUSION AND FUTURE RECOMMENDATION

5.1. Lesson Learnt / Outcome

While working on this project, we have learned a lot of things like how can we work in pair and how can we coordinate with group member effectively. During this project, we also learned a lot of things that are being implemented in real-world projects. This project provided us the golden opportunity to implement the programming language we have learnt till now. With the help of our supervisor and other teachers, we have learned many more about software engineering, testing, database management, rules to create software, time management and better audience targeting.

5.2. Conclusion

The Doctor Appointment Management System is a web-based application or website that allows patients to schedule appointments with doctors and manage their medical records. The system is designed to be user-friendly and easy to navigate, with a simple interface that allows patients to quickly find the information they need.

The patient can login into the system and can click on view doctor schedule under which there is all the available schedule of the doctor for the day. The patient can see price information of particular doctor appointment.

5.3. Future Recommendations

The system has a very vast scope in future. In order to improve the effectiveness of the application to its greater height and full potential, it's recommended that the following features should be added for future expansion of this system. i. User profile along with photo. ii. Payment using third party apps. iii. Email authentication.

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APPENDICES

1. Screenshots



Screenshot: Home page of Doctor Appointment Management System

A screenshot of the 'Admin Login' form. The form is titled 'Admin Login' in green text. It contains three input fields: 'Username' with the value 'admin', 'Email' with the placeholder text 'Please Enter the Email', and 'Password' with masked characters '*****'. Below the fields is a blue 'Login' button.

Screenshot: Admin login of Doctor Appointment Management System



Screenshot: Admin dashboard of Doctor Appointment Management System

The image displays a 'Doctor Registration' form within a light blue border. The form is organized into two columns of input fields. The left column includes fields for 'Username', 'Password', 'Phone Number', 'Degree', and 'Date of birth' (with a calendar icon). The right column includes fields for 'Email', 'Confirm Password', 'Address', 'Specialist', and a 'Gender' section with radio buttons for 'Male', 'Female', and 'Other'. A large blue 'Sign up' button is positioned at the bottom center, and a link for 'Already registered? Login' is located just below it.

Screenshot: Doctor registration of Doctor Appointment Management System



The image shows a 'Doctor Login' form within a light blue rounded rectangle. At the top, the text 'Doctor Login' is displayed in green. Below this, there are two input fields: 'Email' with the text 'admin' and 'Password' with masked characters '*****'. A blue 'Login' button is positioned below the password field. At the bottom, there is a link that reads 'Not registered? [Signup now](#)'.

Screenshot: Doctor login of Doctor Appointment Management System



Screenshot: Doctor dashboard of Doctor Appointment Management System

The image shows a "Create Schedule (Dr bhupendra)" form. It has two columns of input fields. The first column contains: "Doctor id" with the value "7", "Gender" with the value "male", "Appointment Date" with a placeholder "mm/dd/yyyy" and a calendar icon, and "Appointment Price" with the value "5000". The second column contains: "Doctor name" with the value "Dr bhupendra", "Specialist" with the value "brain", "Appointment Time" with the value "09:47 AM" and a clock icon, and "Appointment Token" with the value "11". At the bottom of the form is a large teal button labeled "Create schedule".

Screenshot: Doctor Schedule of Doctor Appointment Management System

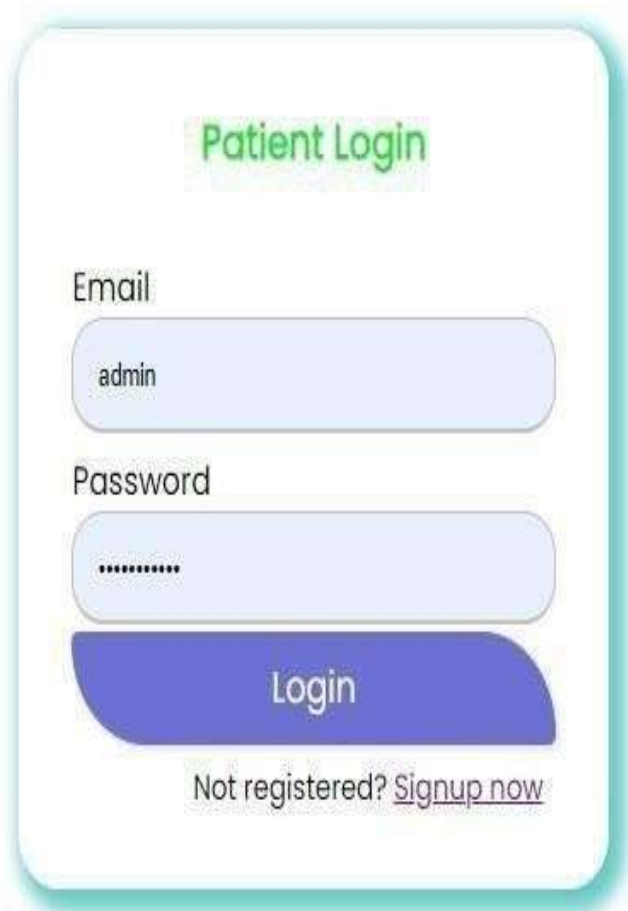
Patient Registration

Username admin	Email Please Enter the Email
Password *****	Confirm Password Please Confirm the Password
Phone Number Please Enter the PhoneNumber	Address Enter your address
Date of birth mm/dd/yyyy 	Gender: Male ☐ Female ☐ Other ☐

Sign up

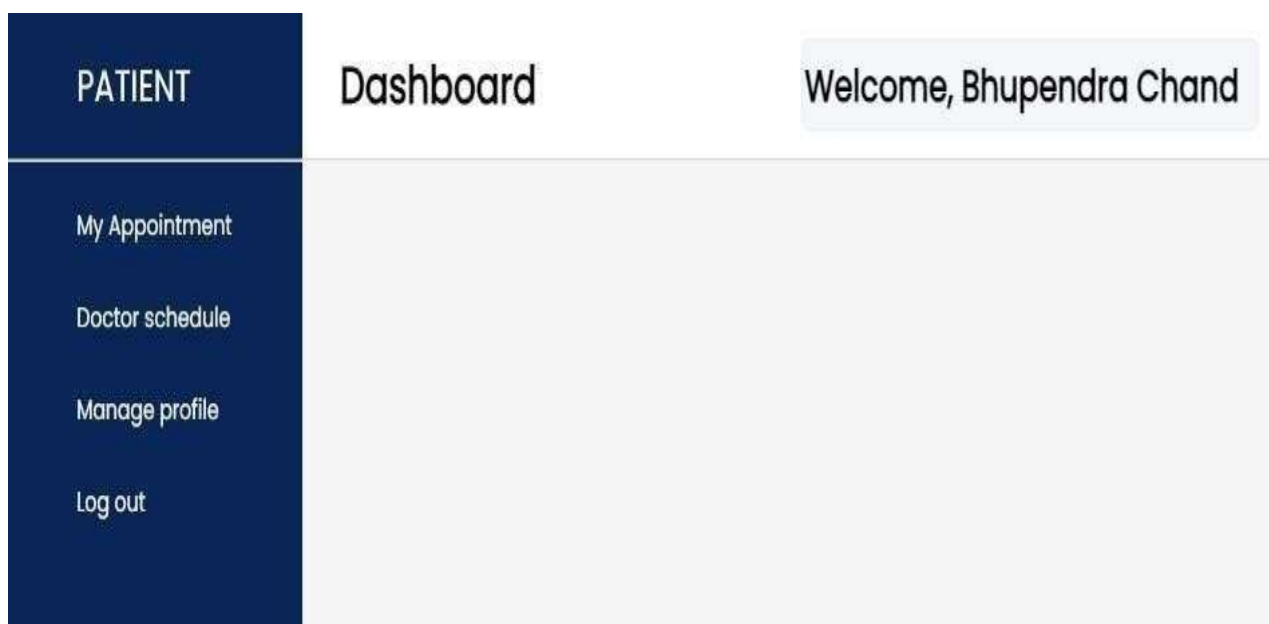
Already registered? [Login](#)

Screenshot: Patient registration of Doctor Appointment Management System



A screenshot of a 'Patient Login' form. The form is titled 'Patient Login' in green text. It contains two input fields: 'Email' with the value 'admin' and 'Password' with masked characters. Below the password field is a blue 'Login' button. At the bottom, there is a link that says 'Not registered? [Signup now](#)'.

Screenshot: Patient login of Doctor Appointment Management System



A screenshot of a patient dashboard. On the left is a dark blue sidebar with the word 'PATIENT' at the top. Below it are four menu items: 'My Appointment', 'Doctor schedule', 'Manage profile', and 'Log out'. The main area has a light gray background. At the top of the main area, the word 'Dashboard' is displayed. In the top right corner, a light blue box contains the text 'Welcome, Bhupendra Chand'.

Screenshot: Patient dashboard of Doctor Appointment Management System

