

Online Job Portal System for Home Makers

Project Report

SLOT: L59+L60

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1. Introduction

The project helps in proper management and coordination of the records and information. The project will be able to give the report so that management can make decisions on the basis of these reports. Computerized Online Job Search System is developed to facilitate the General Administrative system to manage the various information of the Job Seeker and Job Provider and the processes involved in a company. So that, the organization can access accurate information quickly and easily as and when required, thereby improving its operational efficiency and effectiveness.

In today's competitive environment, where everybody is on the top, Information plays very crucial role. As fast as information is accessed and processed, it can give good result. Today is a fast way of transferring Data and Information over wide area, hence we have used internet as a way for exchanging information. Computerized Systems helps to fulfil these goals. Computerization of the official works will help in doing lot of manual work quickly. It will help in easy storage and access of all information, in short period of time. This way convenience will prevail both for the Job Seeker and the Job Provider.

1.1 Purpose

The objective of the project is to create a software that would help job seekers to apply for a job online based on their experience and skills provided by any company. This will help the job seekers to get a job easily at their own homes. Implementation of our project will reduce the stress faced by job seekers to find a job and of job providers by finding a perfect employee by setting up an interview.

1.2 Scope

The Scope of the Online Job Portal includes the following key points:

- It should contain all the information about Company and Vacancy which is in this site.
- It should contain all the information of Job Seeker like Personal Details, Professional Details, and Educational Details, etc.
- It should process and evaluate jobs registered by companies.
- It should contain information related to Job expiry and Registration.
- It should maintain proper financial records.
- It should have Administrator for scheduling administrative work of site.

2. Chapter 1: SRS

2.1 Process Model identification and justification:

WATER FALL MODEL is the suitable process model for our project.

The model that is basically being followed is the WATER FALL MODEL, which states that the phases are organized in a linear order. First of all the feasibility study is done. Once that part is over the requirement analysis and project planning begins. If system exists one and modification and addition of new module is needed, analysis of present system can be used as basic model. The design starts after the requirement analysis is complete and the coding begins after the design is complete. Once the programming is completed, the testing is done. In this model the sequence of activities performed in a software development project are: -

- Requirement Analysis
- Project Planning
- System design
- Detail design
- Coding
- Unit testing
- System integration & acceptance testing
- Production, operation and maintenance

The linear ordering of these activities is critical. End of the phase and the output of one phase is the input of other phase. The output of each phase is to be consistent with the overall requirement of the system.

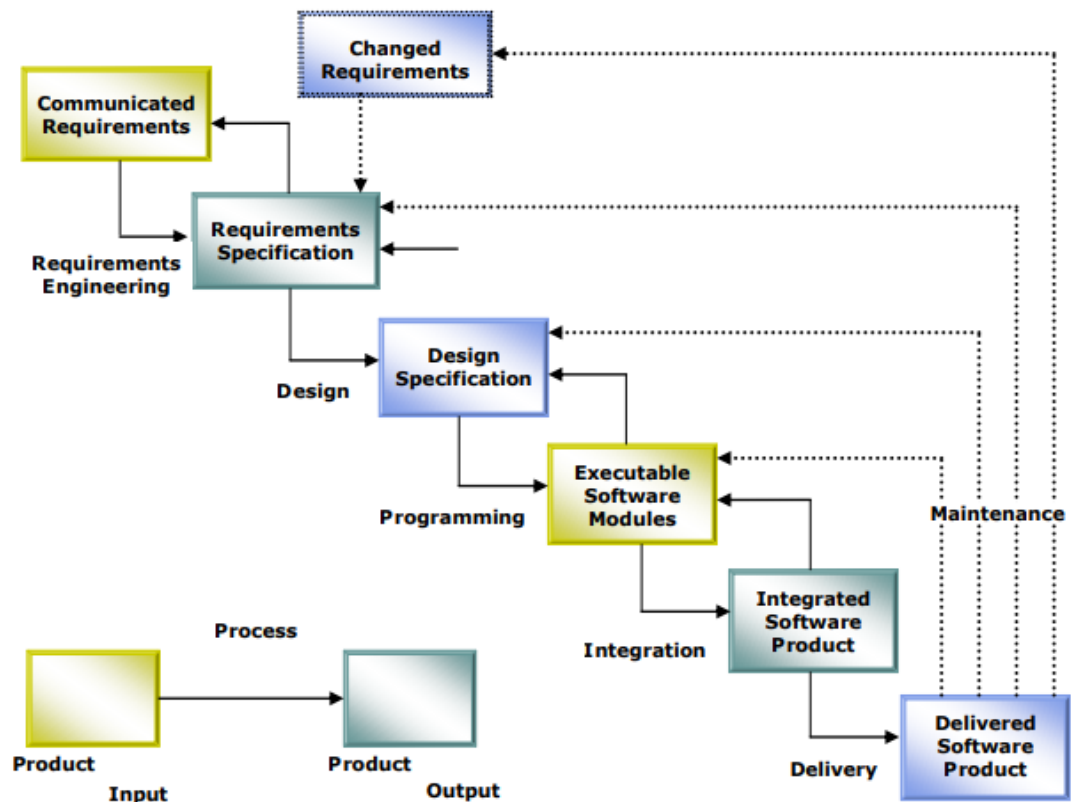


Fig: Water Fall Model

2.1.1 Why we chose water fall model:

- This is small project and requirements are well understood.
- This model is simple and easy to understand and use.
- Waterfall model is simple to implement and also the amount of resources required for it are minimal.
- It is easy to manage due to the rigidity of the model – each phase has specific deliverables and a review process.

2.1.2 Phase wise Model explanation

Project and Requirements Planning:

This is the first phase in the development cycle where the product requirements are understood from the customer's perspective. This phase involves detailed communication with the customer to understand his expectations and exact requirement.

In our project, the job provider has a lot of applications of the people who want to work from home. The company has to maintain a lot of records and choose between various candidates who have applied for the job. This is a tedious task and hence our web site would help such companies in finding the most suitable job seeker applicant by setting up an interview between the company and approved candidates. The job seeker would be able to choose the best company and get the best perks for their abilities.

System Design: Architectural specifications are understood and designed in this phase. The system design is broken down further into modules taking up different functionality. This is also referred to as High Level Design (HLD).

2.2 Module wise division:

2.2.1 Administrator: The administration module will give rights to the admin to match the interests of the job seeker to the company/job provider.

2.2.2 Job Seeker Module: It will let the user to enter his own details and interests so that the admin is able to match his interests with the job he wants to do.

2.2.3 Job Provider Module: It states the requirements and the basic or advanced skills that a company requires, minimum duration and the salary that is to be provided.

2.2.4 Interview Module: It will store the data of both job seeker and provider and will match the requirements and then a meeting/interview will be setup between the provider and seeker.

2.2.5 Feedback Module: The job seeker will be able to rate the job providing company and this rating would be visible to all other seekers and will help them to select a better job according to their choice.

2.3 Detailed System Design:

Administrator Module:

- It will control the job seeker and job provider modules.
- It will control the database of the job seeker and the job provider.
- It will store all the information of the job seeker like email id, login password, name, address, current occupation, maximum number of hours available for work .etc.
- It will store all the information of job provider like the current area of business, their email id and name of the company, website (if any) etc.

Job Seeker:

- It will have a login page where the user can enter his or her details like email id, login password, name, address, current occupation, maximum number of hours available for work etc.
- The job seeker can apply for any company related to his/her interests, salary, number of hours of work, perks etc.
- It can see the interview timings and location put up by the job provider.

Job Provider:

- It will have to login by providing details like the current area of business, their email id and name of the company, website (if any) etc.
- Once the job provider has logged in, it can place various internships and jobs for which it has to provide details like start date, duration, stipend, deadline, about, applying criteria and perks.
- It can set up the interview timings for the job seeker if the company finds him/her eligible for a certain post.

Interview Module:

- It will store the interview details linked to each job seeker and job provider containing information like his/her interests, salary, number of hours of work, perks etc.
- It will match the interests of the job provider and the job seeker and approve the interview request by the job seeker.
- It would help setup the interview timings for the job seeker and the job provider.

Feedback Module:

- This module will keep a track on the ratings given by the job seeker.
- It will manage the order of job providers according to their rating (highest to lowest)
- It will help other job seekers identify a company on the basis of rating(work hours, staff quality, working environment, hygiene, value for work .etc.).

Coding: The actual coding of the system modules designed in

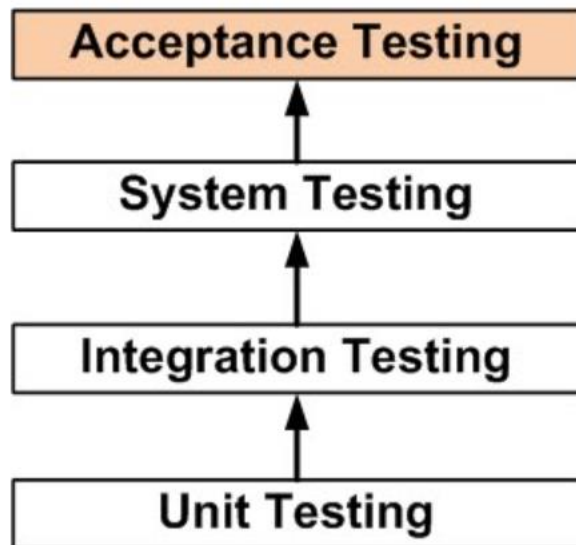
the design phase is taken up in the Coding phase. The best suitable programming language is decided based on the system and architectural requirements. We will be working in html or java in the frontend, backend is SQL.

Unit testing: It is a level of software testing where individual units/ components of a software are tested. The purpose is to validate that each unit of the software performs as designed. The testing at code level and helps eliminate bugs at an early stage, though all defects cannot be uncovered by unit testing.

Integration and Testing: Integration testing is associated with the architectural design phase. Integration testing takes as its input modules that have been unit tested, groups them in larger aggregates, applies tests defined in an integration test plan to those aggregates, and delivers as its output the integrated system ready for system testing.

System and acceptance testing: The purpose of this test is to evaluate the system's compliance with the business requirements and assess whether it is acceptable for delivery. System tests check the entire system functionality and the communication of the system under development with external systems. Most of the software and hardware compatibility issues can be uncovered during this system test execution.

Acceptance testing is associated with respect to user needs, requirements, and business processes conducted to determine whether or not a system satisfies the acceptance criteria and to enable the user, customers or other authorized entity to determine whether or not to accept the system.



Production, operation and maintenance: Post-delivery stage

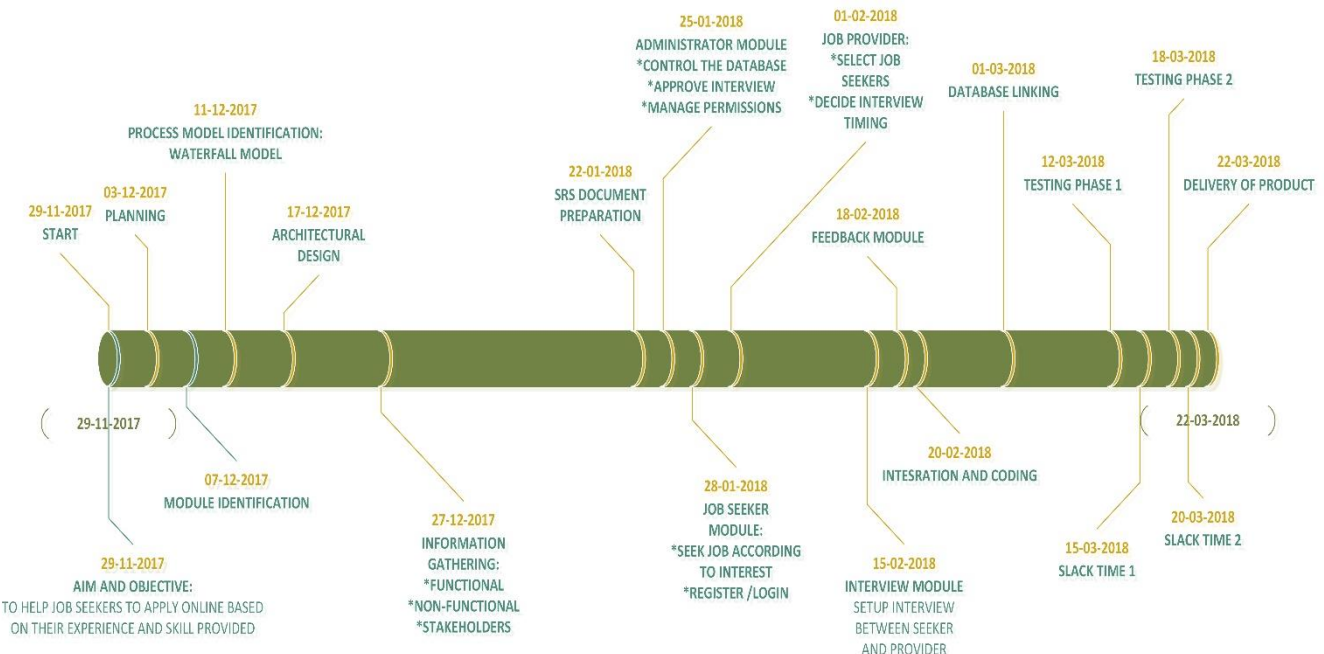
which provides for enhancement and corrections and any problem, that the user faces after delivery of product.

3. SRS Chapter 2

3.1 Charts (Adapting project to project model):

Scheduling of Project:

3.1.1 Timeline Chart



3.1.2 Gantt Chart

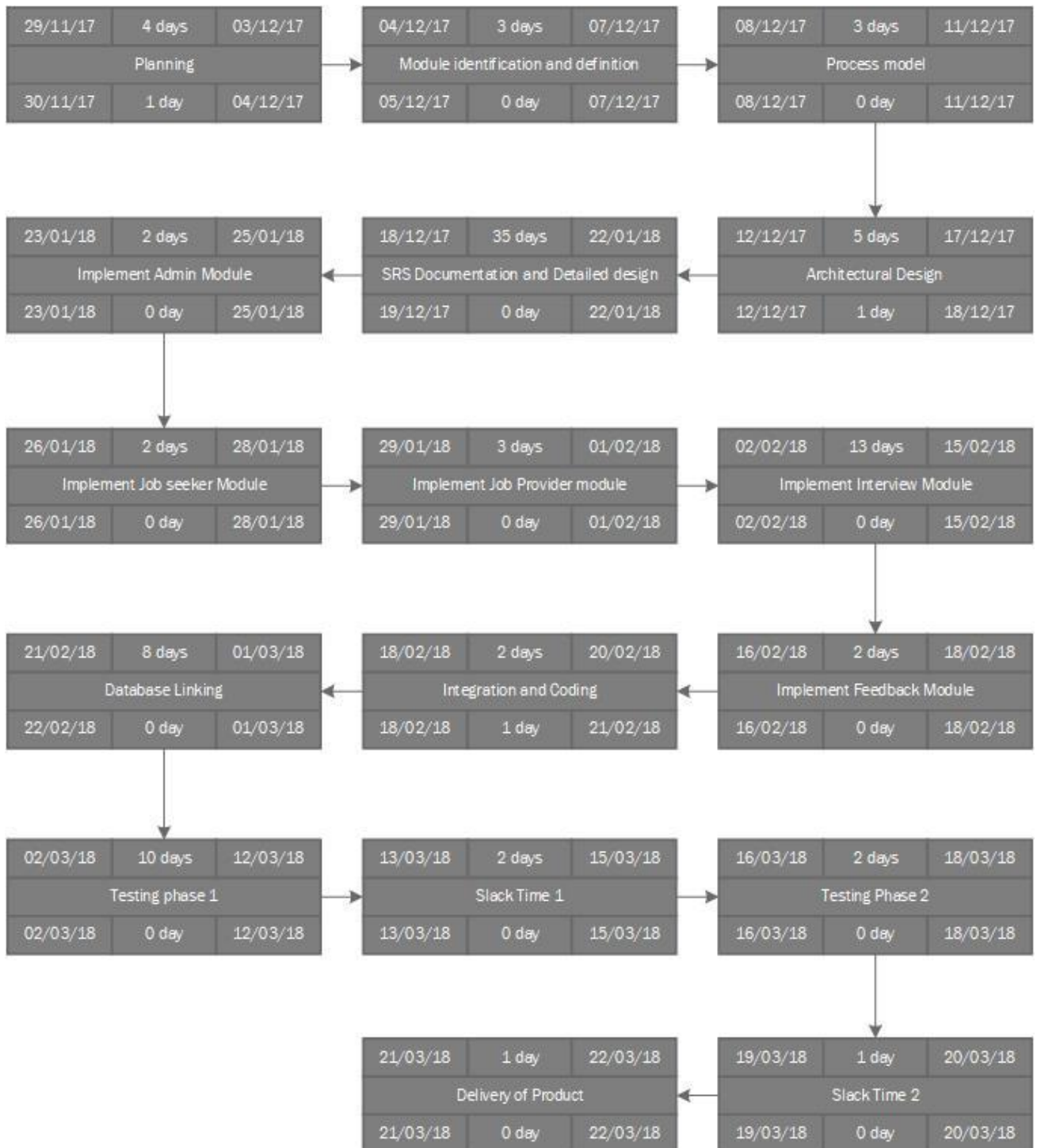
| ID | Task Name | Start | Finish | Duration | Nov 2017 | | | | | | | | | | | | |
|----|--------------------------------------|------------|------------|----------|----------|----|---|---|---|---|---|---|---|---|---|----|----|
| | | | | | 29 | 30 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 1 | PLANNING | 11/29/2017 | 12/3/2017 | 5d | | | | | | | | | | | | | |
| 2 | MODULE IDENTIFICATION AND DEFINITION | 12/4/2017 | 12/7/2017 | 4d | | | | | | | | | | | | | |
| 3 | PROCESS MODEL | 12/8/2017 | 12/11/2017 | 4d | | | | | | | | | | | | | |
| 4 | ARCHITECTURAL DESIGN | 12/12/2017 | 12/17/2017 | 6d | | | | | | | | | | | | | |
| 5 | SRS DOCUMENTATION & DETAILED DESIGN | 12/18/2017 | 1/22/2018 | 36d | | | | | | | | | | | | | |
| 6 | IMPLEMENT ADMIN MODULE | 1/23/2018 | 1/25/2018 | 3d | | | | | | | | | | | | | |
| 7 | IMPLEMENT JOB SEEKER MODULE | 1/26/2018 | 1/28/2018 | 3d | | | | | | | | | | | | | |
| 8 | IMPLEMENT JOB PROVIDER MODULE | 1/29/2018 | 2/1/2018 | 4d | | | | | | | | | | | | | |
| 9 | IMPLEMENT INTERVIEW MODULE | 2/2/2018 | 2/15/2018 | 14d | | | | | | | | | | | | | |
| 10 | IMPLEMENT FEEDBACK MODULE | 2/16/2018 | 2/18/2018 | 3d | | | | | | | | | | | | | |
| 11 | INTEGRATION & CODING | 2/19/2018 | 2/20/2018 | 2d | | | | | | | | | | | | | |
| 12 | DATABASE LINKING | 2/21/2018 | 3/1/2018 | 9d | | | | | | | | | | | | | |
| 13 | TESTING PHASE 1 | 3/2/2018 | 3/12/2018 | 11d | | | | | | | | | | | | | |
| 14 | SLACK TIME 1 | 3/13/2018 | 3/15/2018 | 3d | | | | | | | | | | | | | |
| 15 | TESTING PHASE 2 | 3/16/2018 | 3/18/2018 | 3d | | | | | | | | | | | | | |
| 16 | SLACK TIME 2 | 3/19/2018 | 3/20/2018 | 2d | | | | | | | | | | | | | |
| 17 | DELIVERY OF PRODUCT | 3/21/2018 | 3/22/2018 | 2d | | | | | | | | | | | | | |

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| 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 1 |
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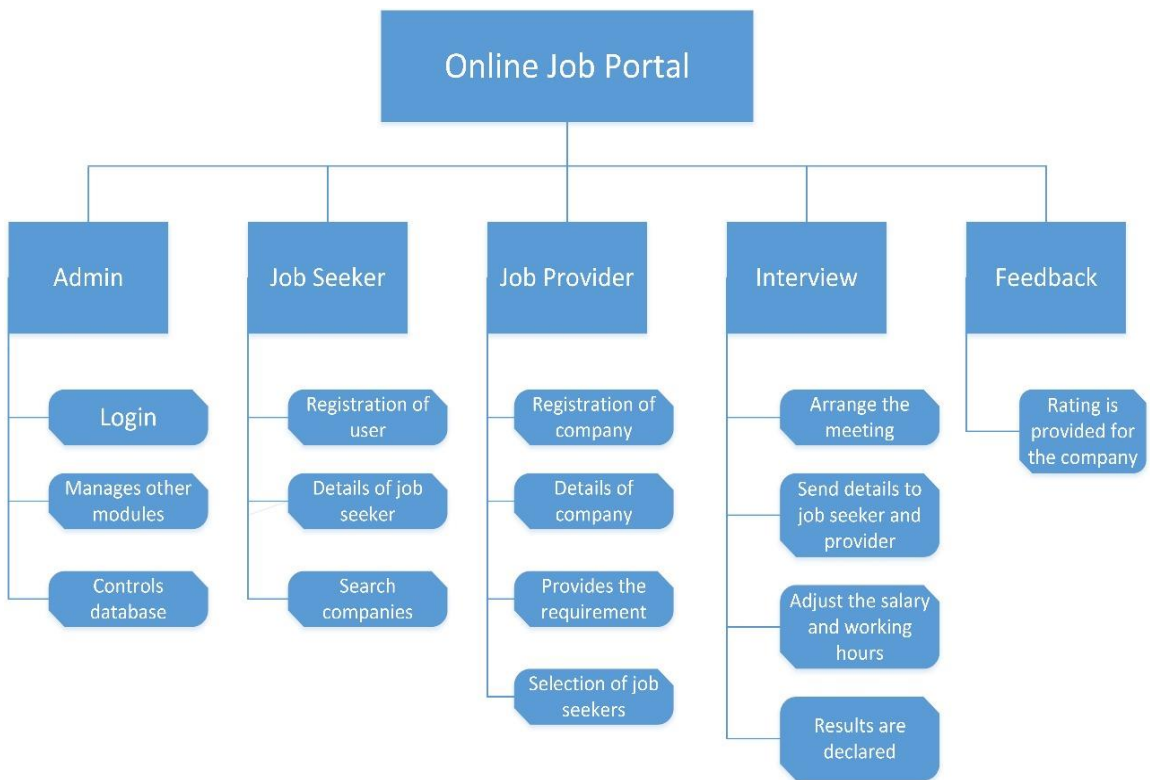
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| 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 |
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| 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |
|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|

3.1.3 Pert Chart



3.2 Work Breakdown Structure:



3.3 Requirements:

3.3.1 Functional Requirements:

ADMIN MODULE

- Admin can Manage a Package or plan for Jobseeker.
- Admin can View Register member and Manage Register Member in our site.
- Admin Can View Jobseeker Details.
- Admin Manage Company Details.
- Admin can View Job alert.
- Admin can View Apply job.
- Admin can Manage Compose Message Details.
- Admin can View Inbox.
- Admin can View post comment.
- Admin can View Feedback.

COMPANY MODULE

- Company can Login in our site.
- Company can Update company profile.
- Company can Create job criteria.
- Company can view Compose message by Jobseeker and Admin.
- Company can View inbox.

JOBSEEKER MODULE

- Jobseeker can Login in our site.
- Jobseeker can View different job plan.
- Jobseeker can easily view company information.

- Jobseeker can Update his/her profile information.
- Jobseeker can Job alert.
- Jobseeker can Apply for suitable job plan.
- Jobseeker can easily Cancel member registration.
- Jobseeker can View his/her Inbox.
- Jobseeker can easily Post comment on our site.

3.3.2 Non-functional Requirements:

Usability:

- The system shall allow the users to access the system from the internet using HTML or its derivative technologies like XML/CSS. The system uses a web browser as an interface.

Security Requirements

- Secure access of confidential data by user name and password.
- This application is secure for every kind of its users, because if any user logout from any session then nobody will be able to access his profile without knowing his confidential password.

Performance Requirements

- Better component design to get better performance at peak time.
- The database used here is robust, reliable & fast. So users will have to wait for the output very short time.

Privacy Requirements

- Username & password are sent to the users via mobile SMS and email after registration.
- Password recovery system is also provided in case of forgetting the

password.

Software Quality Attributes

- 24 X 7 availability
- This application can be accessed from any type of platform.
- There is no case of redundancy in the database so it will not take extra memory space.

3.4 Stakeholders

The stakeholders for the system are:

3.4.1 Administrator: The admin might add approve new job seeker request or delete their previous requests.

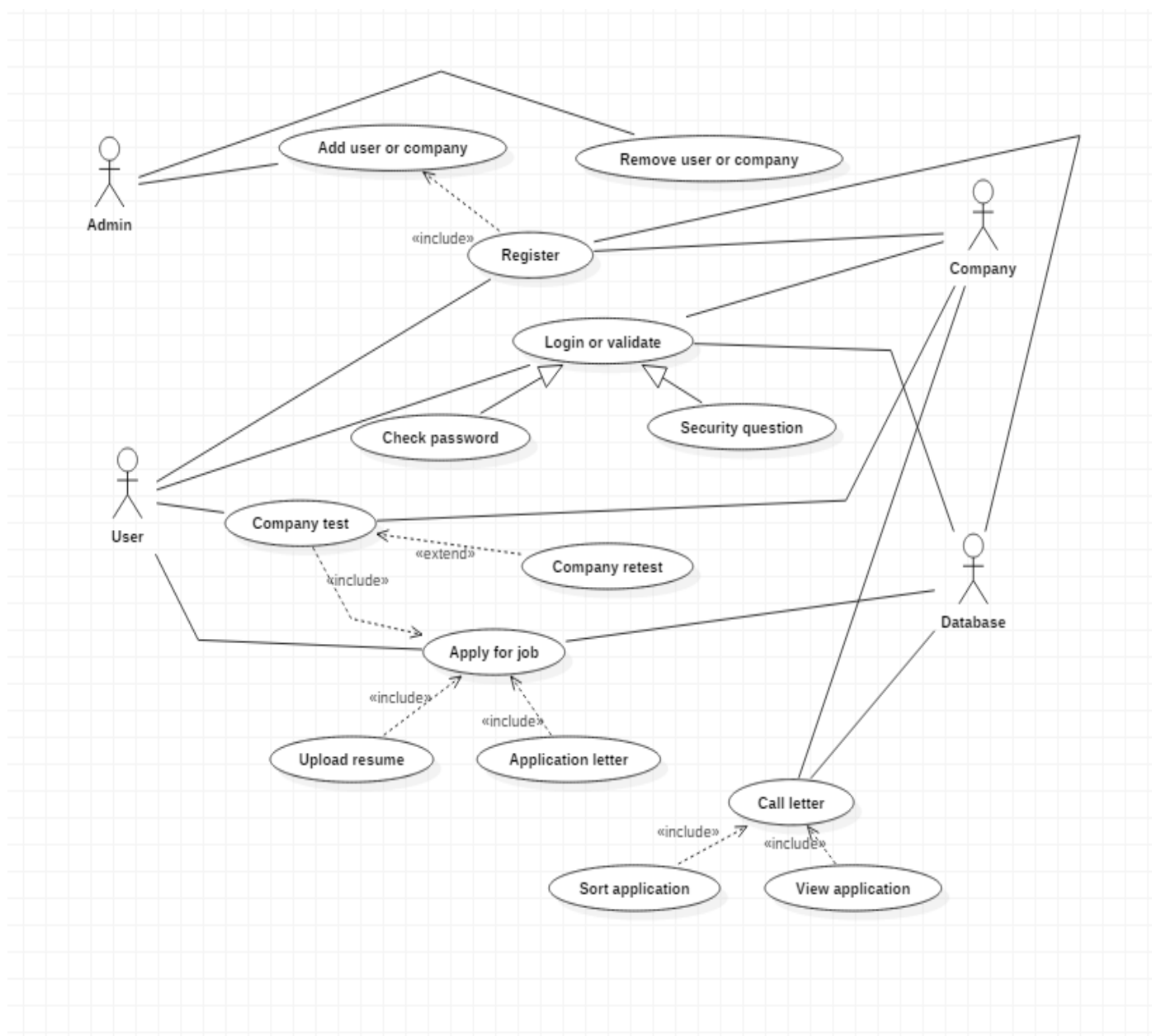
3.4.2 Job Seeker: Users can add their resume and modify it according to their skills.

3.4.3 Job Provider: Companies can modify their accounts by updating their vacancies and required skills for the job.

3.4.4 Registered User: Users who have already created an account can login.

3.4.5 Un-registered User: Users who didn't created an account can register and then login using provided ID and Password.

3.5 Use Case Diagram:



Use Case Reports:

3.5.1 ADMINISTRATOR:

Name of use case:-ADMINISTRATOR.

Descriptions:-To manage the user accounts and maintain the database and user accounts.

Pre-conditions:-administrator user name and password.

Normal flow of events:-

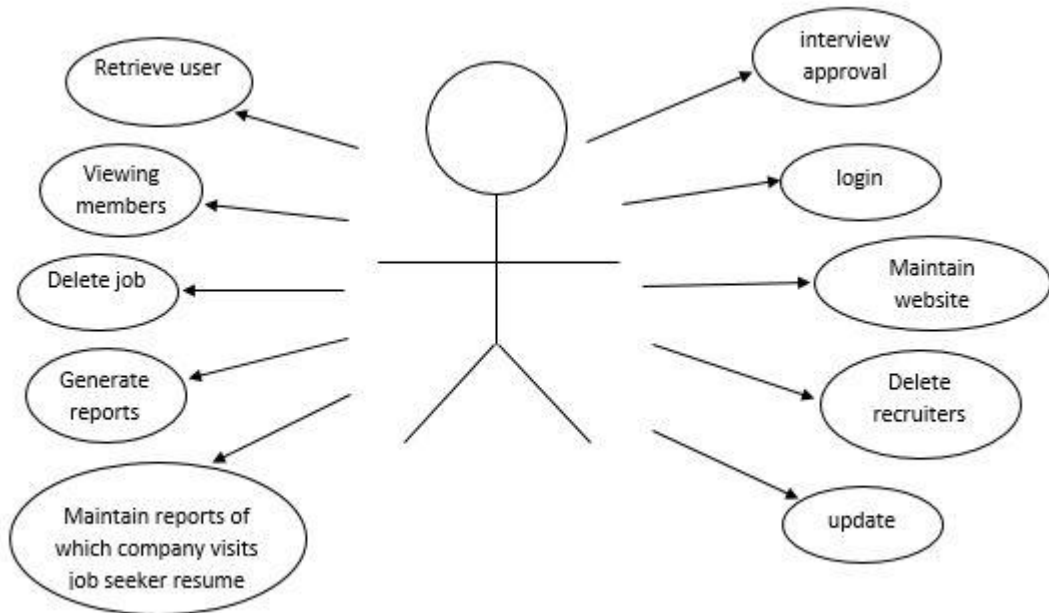
- New login, password, details of the user location id, roles, permissions are granted save details.
- Manage the permissions of other users.
- Manage the interview setup between job seeker and job provider.

Alternative flow of events:-

If login is wrong then message appears.

Post conditions:-

Management of user accounts and permissions



3.5.2 Job Seeker

Name of use case:-Job Seeker

Descriptions:-Job seeker can register & login to the website and can load his resume and can search for a desired job followed by applying for it

Pre-conditions:-

- Must have prepared his resume.
- Must have all the required job details.
- Must be eligible to apply for a job
- Must have registered for a job

Normal flow of events:-

- Enter the details and submit.
- Login the site.
- Upload a resume search for a job

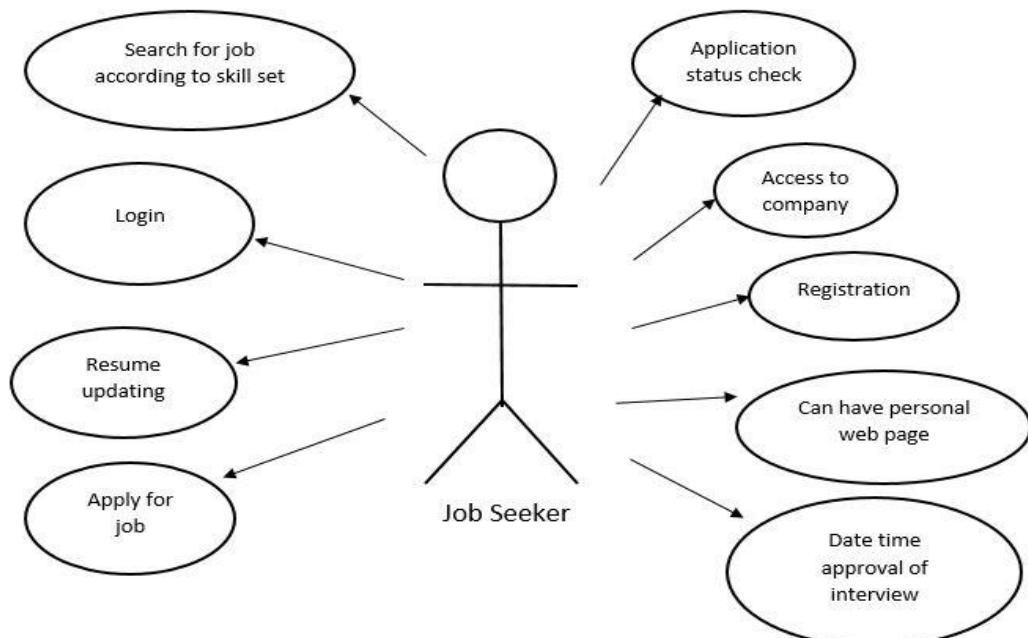
- Apply for a job
- Check his application status

Alternative flow of events:-

- Invalid username.
- Invalid password.
- Not eligible for the job
- Not job is available for which the seeker is eligible
- No vacancies in any company.
- Have already applied for all the vacancies.

Post conditions:-

User can wait for the companies to give him a call for the interviews and can regularly check his mails for the alerts (if any) sent by the administrator.



3.5.3 REGISTRATION

Name of use case:- Create the account

Descriptions:-

The user can create a new account in the site.

Pre-conditions:-

- Not a member of the site.
- Invalid username and password

Normal flow of events:-

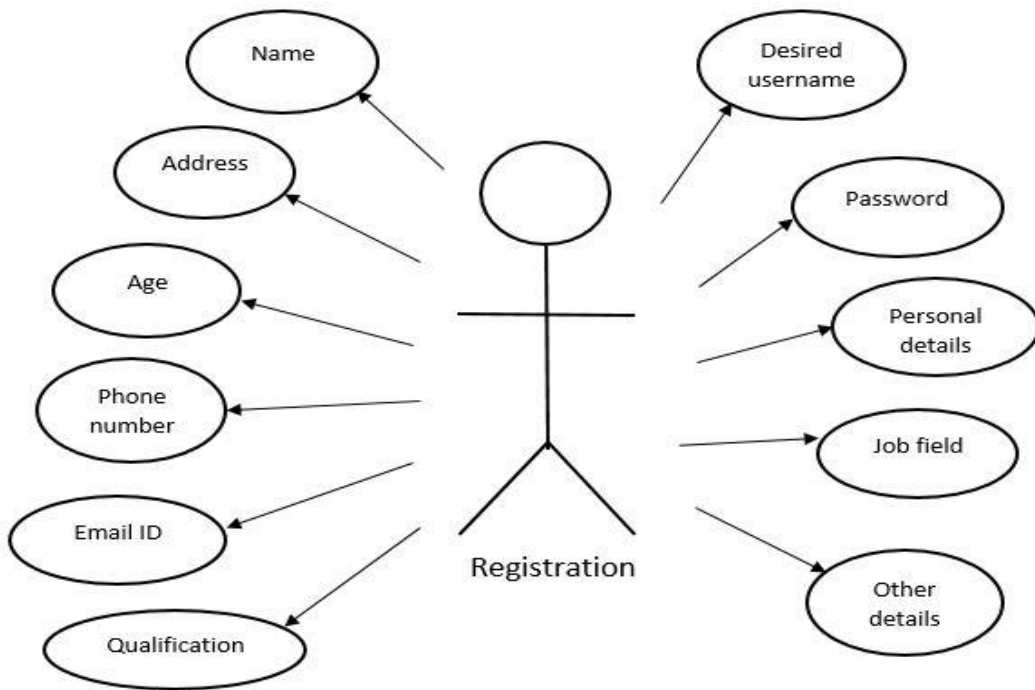
- Enter the details and submit.
- Login the site.
- Logout the site.

Alternative flow of events:-

- Invalid username.
- Invalid password.

Post conditions:-

User can use the valuable resources in the site and view the various Job Opportunities.



3.5.4 JOB PROVIDER

Name of use case:-Job Provider

Descriptions:-Job Provider can register & login to the website and can add the vacancies update and delete them.

Pre-conditions:-

- Must have some vacancies for chances of vacancies in the future
- Must be eligible to register his company
- Must have registered to the site

Normal flow of events:-

- Enter the details and submit.
- Login the site.

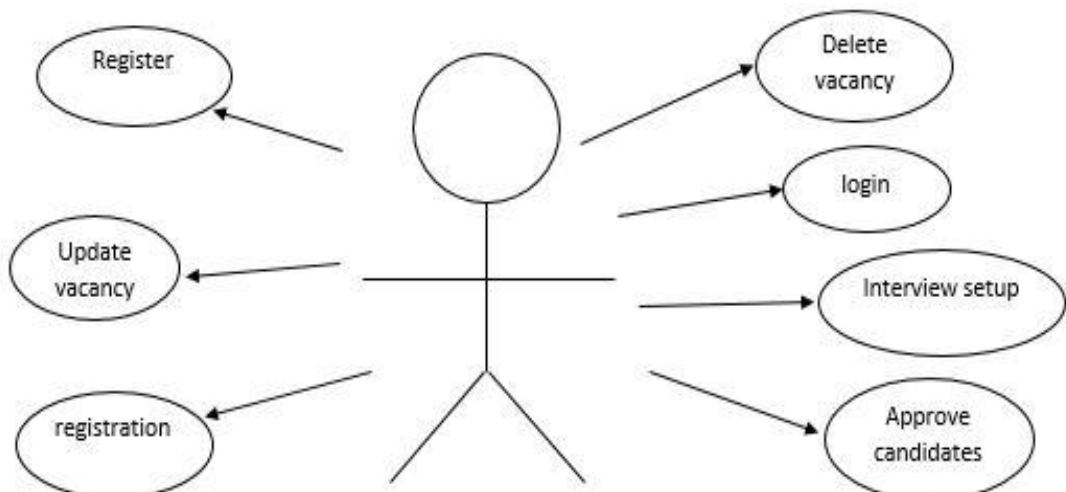
- Add the vacancies
- Update the vacancies
- Delete the vacancies
- Check who all have register their vacancy and can contact to them personally

Alternative flow of events:-

- Invalid username.
- Invalid password.
- Not eligible for registering no vacancies in the company
- No user registered for the vacancy

Post conditions:-

Provider can take the note of the seekers who he wants to call for an interview and can contact with them through mails or calls.



4. SDS: Chapter 3

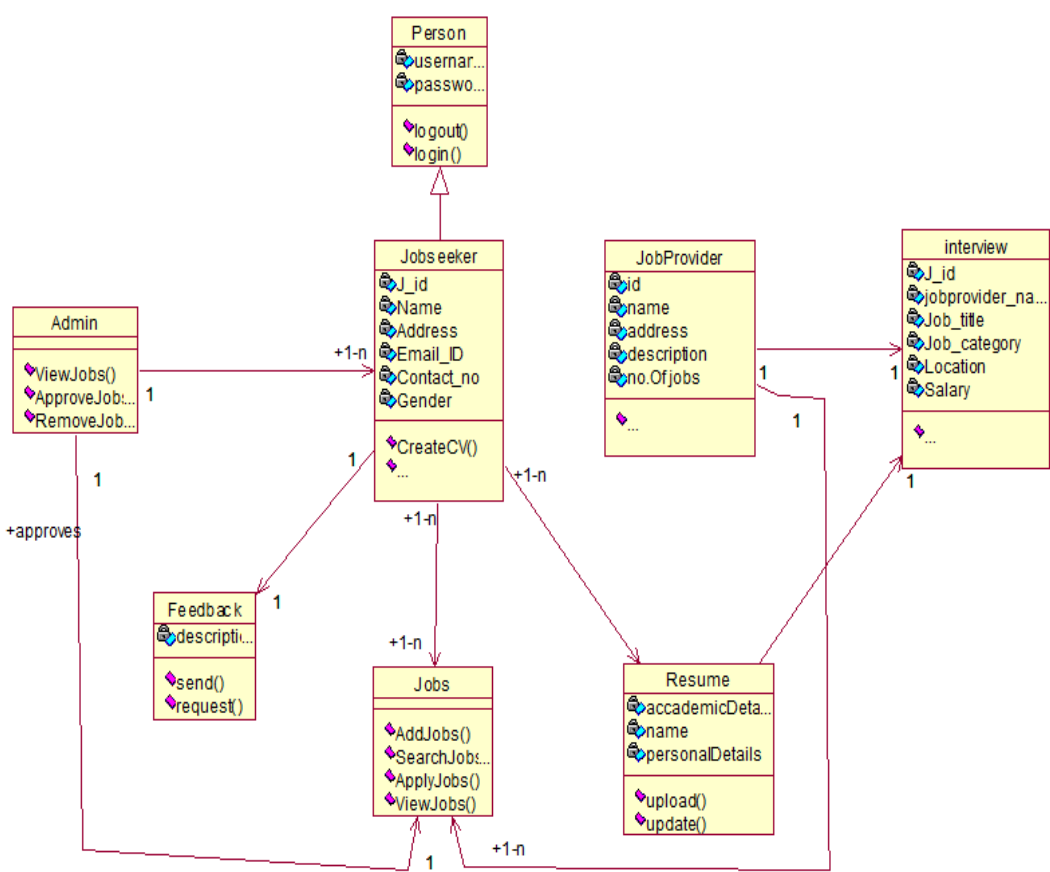
4.1 Architectural Design

System Design: Architectural specifications are understood and designed in this phase. The system design is broken down further into modules taking up different functionality. This is also referred to as High Level Design (HLD).

Module wise division:

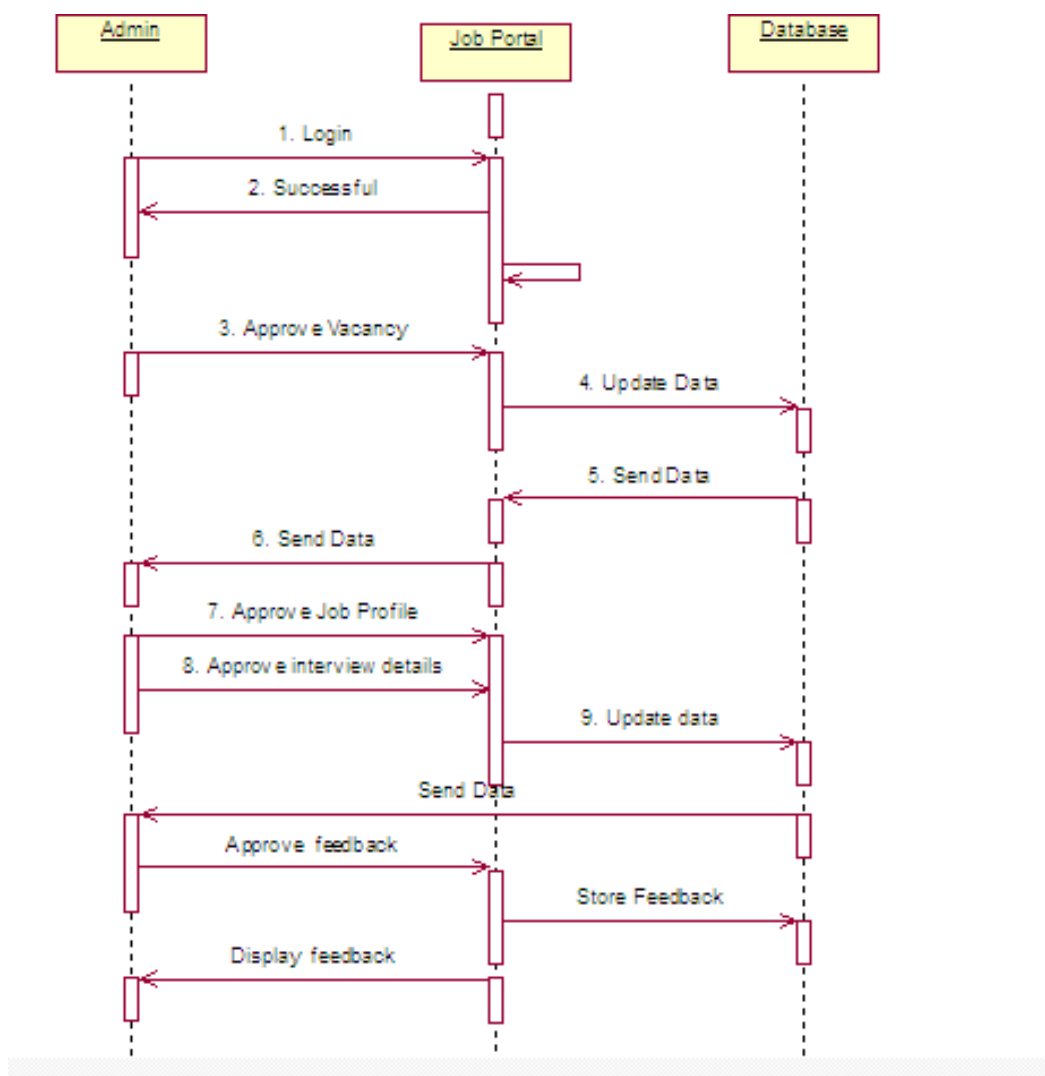
1. Administrator: The administration module will give rights to the admin to match the interests of the job seeker to the company/job provider.
2. Job Seeker Module: It will let the user to enter his own details and interests so that the admin is able to match his interests with the job he wants to do.
3. Job Provider Module: It states the requirements and the basic or advanced skills that a company requires, minimum duration and the salary that is to be provided.
4. Interview Module: It will store the data of both job seeker and provider and will match the requirements and then a meeting/interview will be setup between the provider and seeker.
5. Feedback Module: The job seeker will be able to rate the job providing company and this rating would be visible to all other seekers and will help them to select a better job according to their choice.

4.2 Class Diagram

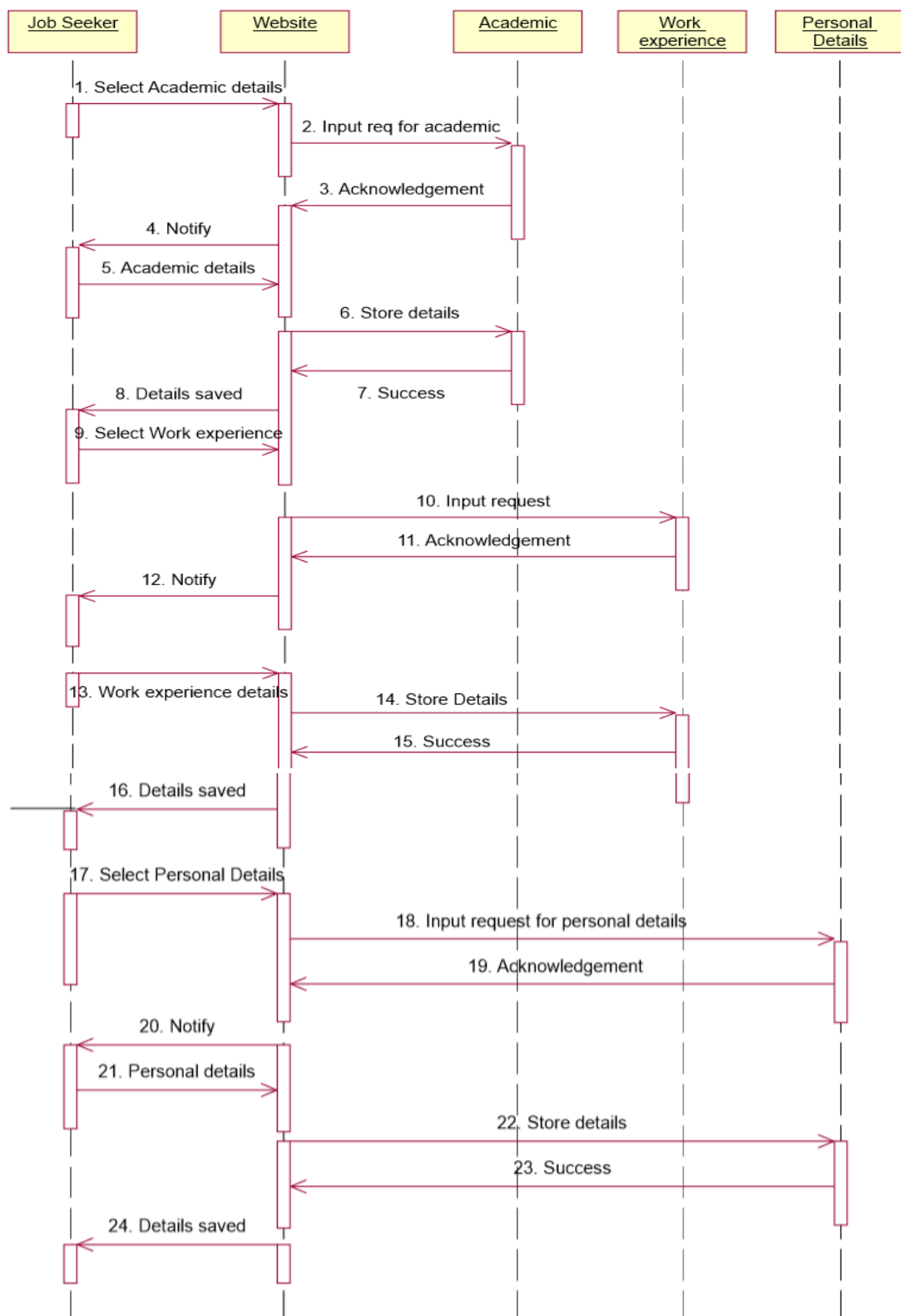


4.3 Sequence Diagrams

4.3.1 Admin

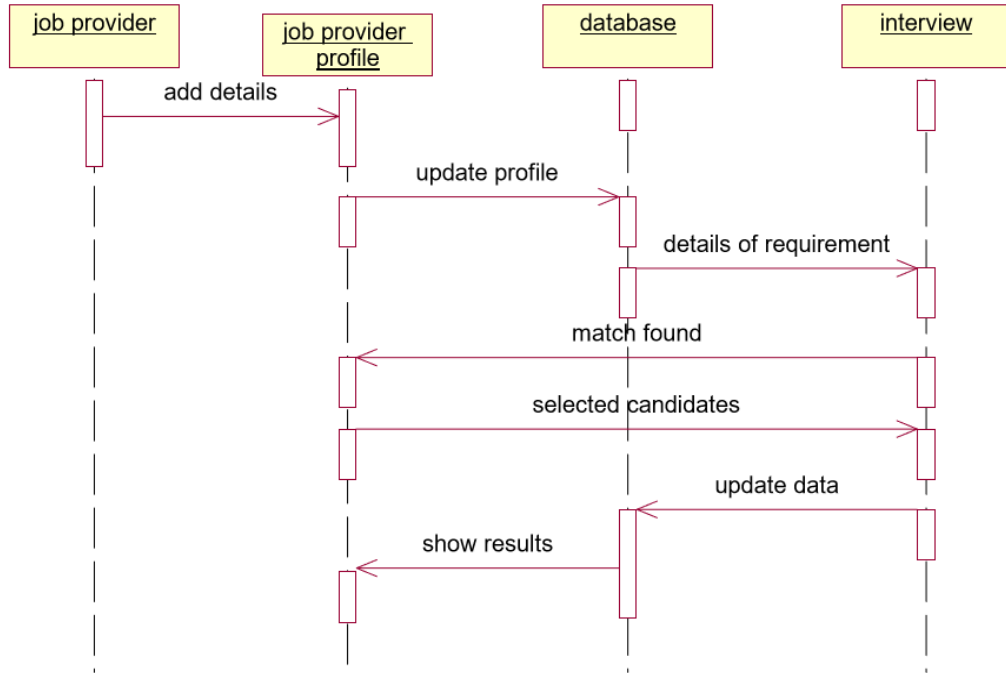


4.3.2 Job seeker



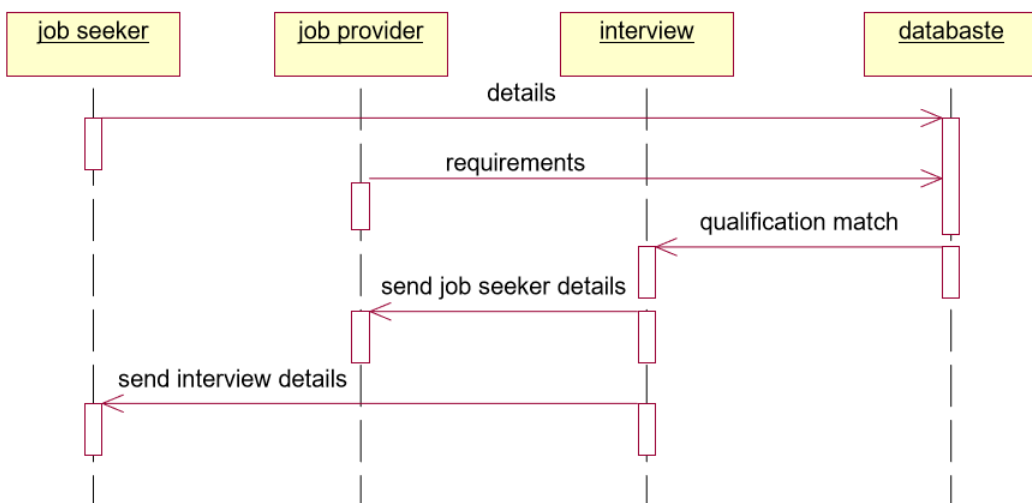
4.3.3 Job Provider

job provider job provider profile database interview



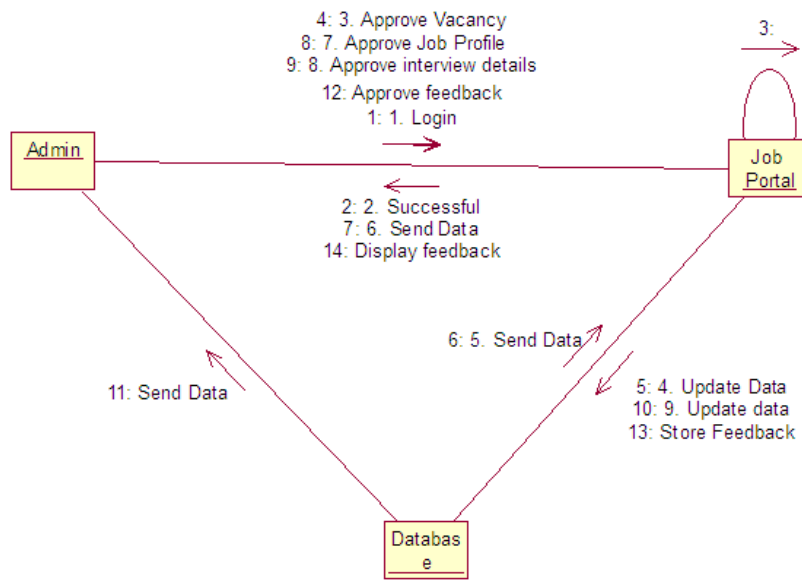
4.3.4 Interview

job seeker job provider interview database

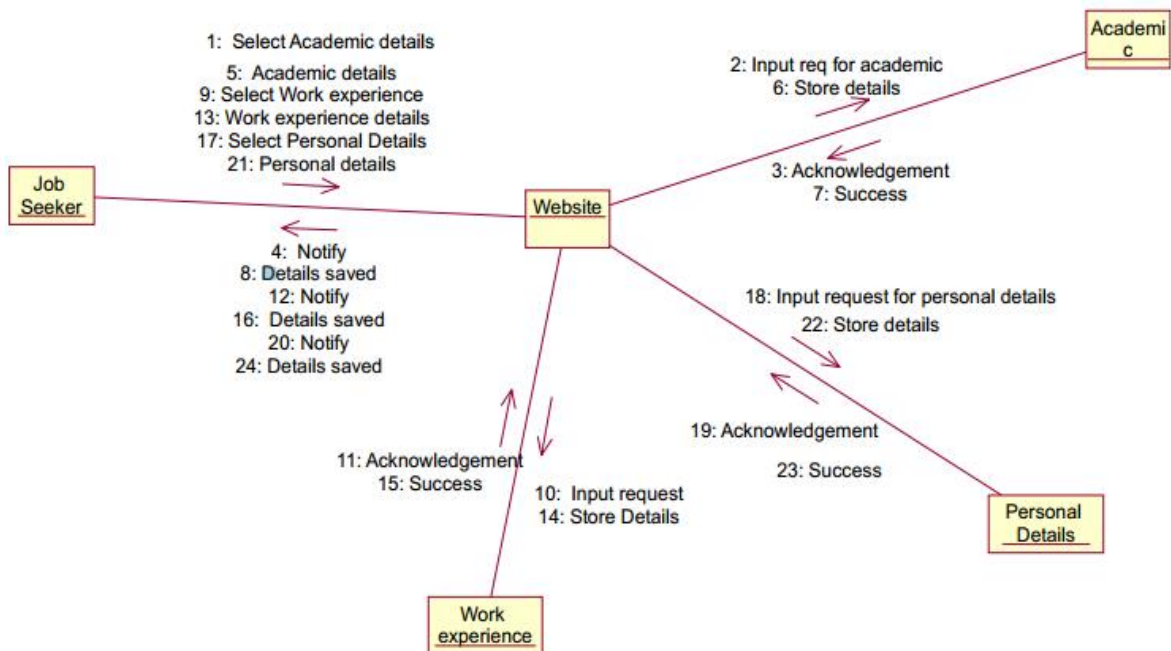


4.4 Collaboration Diagrams

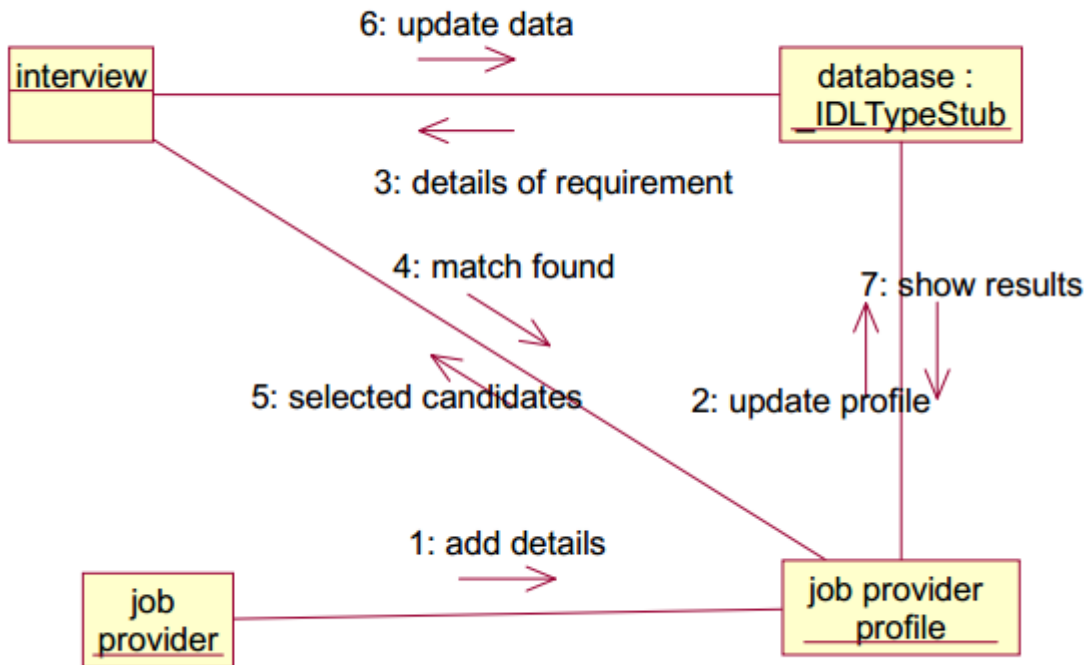
4.4.1 Admin



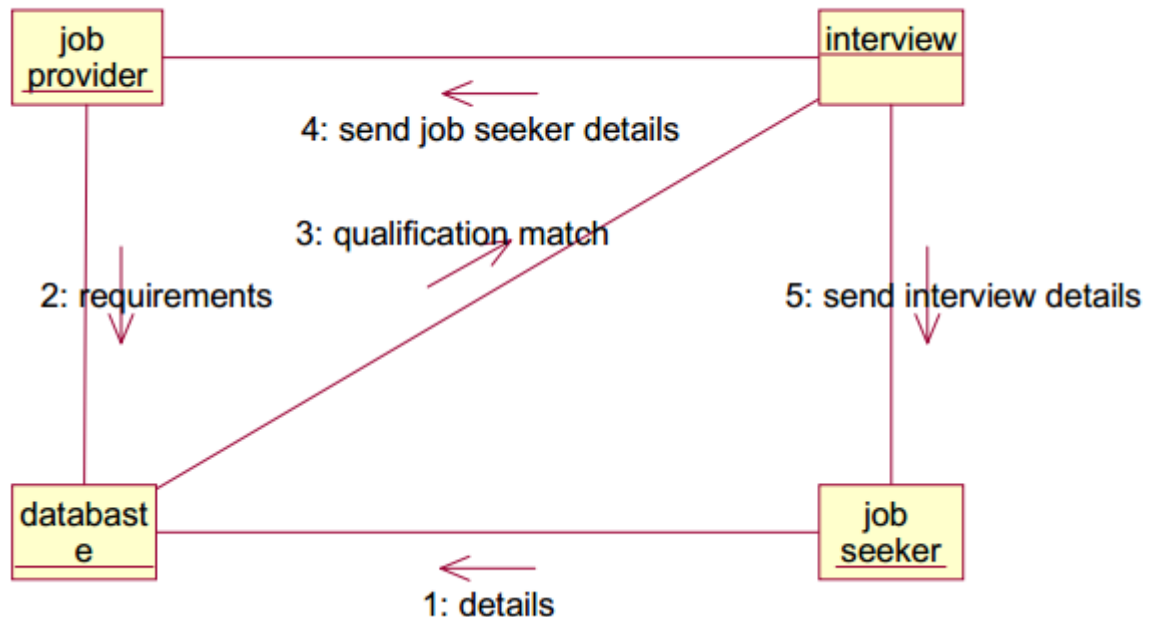
4.4.2 Job Seeker



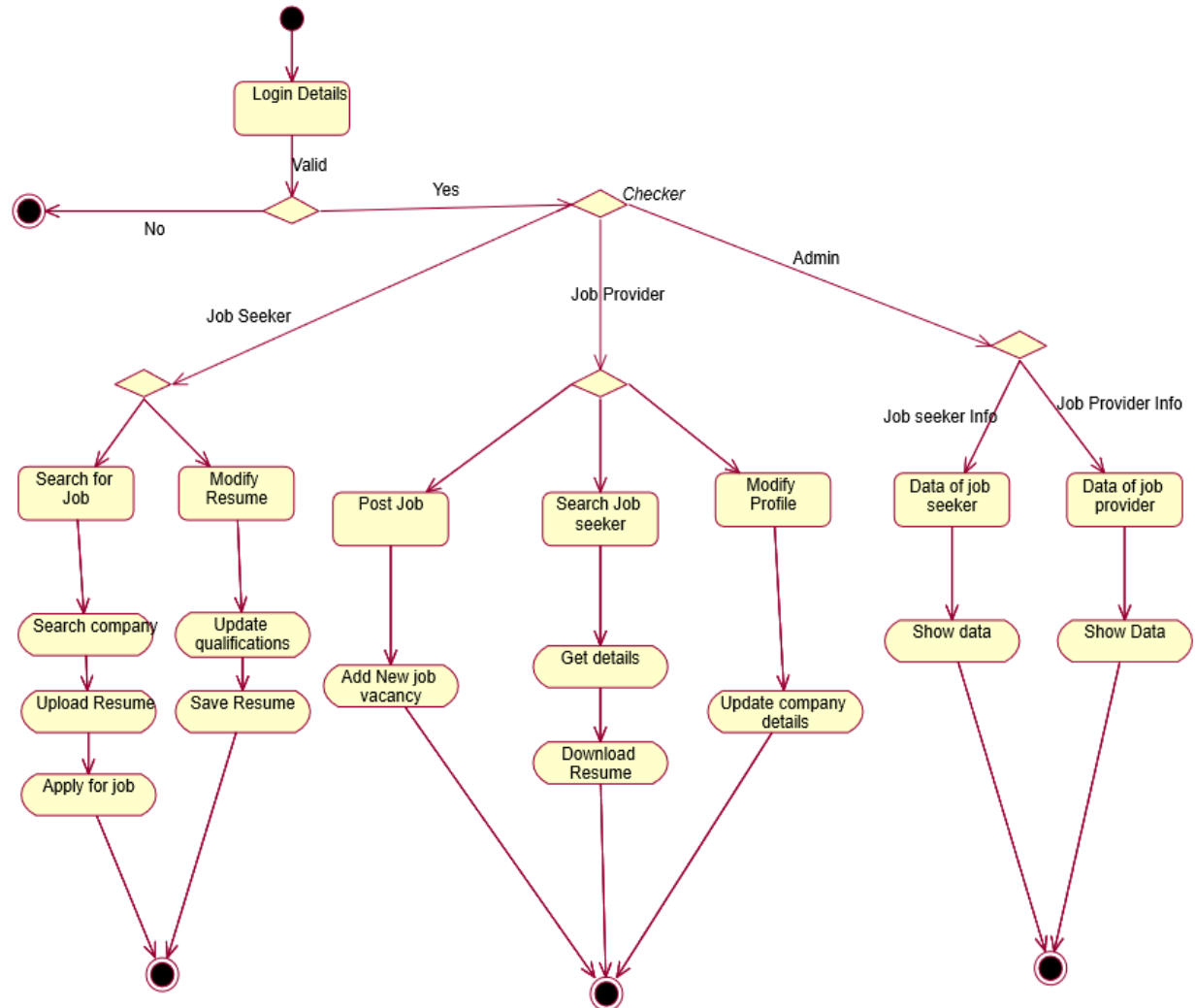
4.4.3 Job Provider



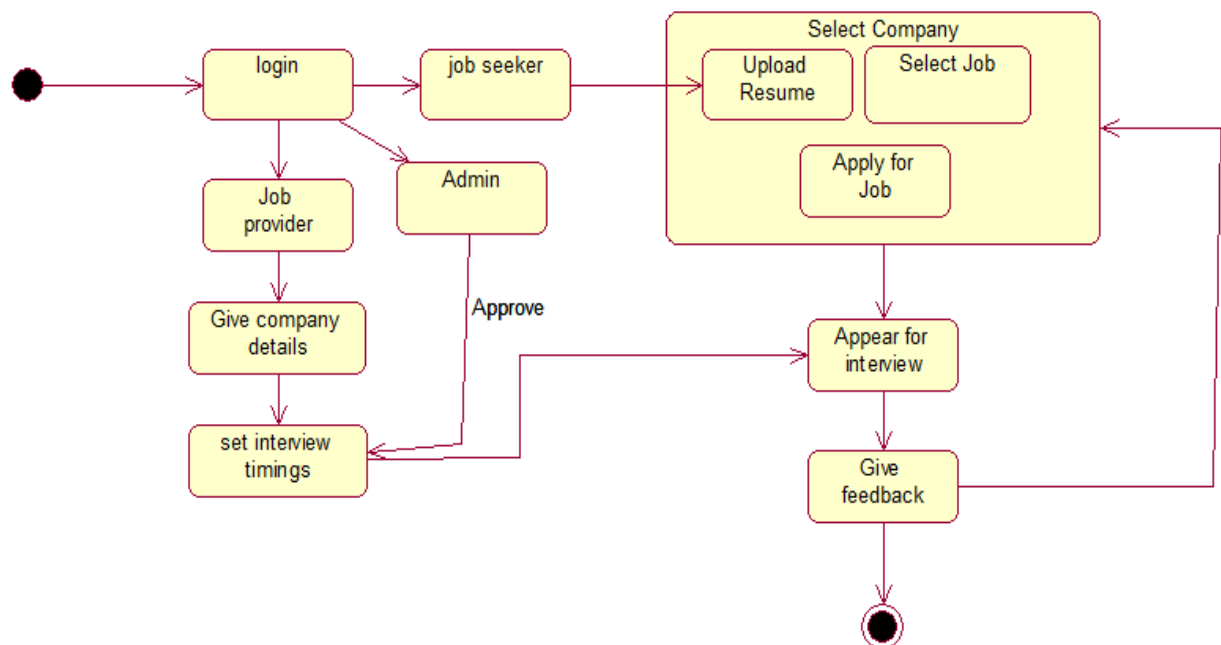
4.4.4 Interview



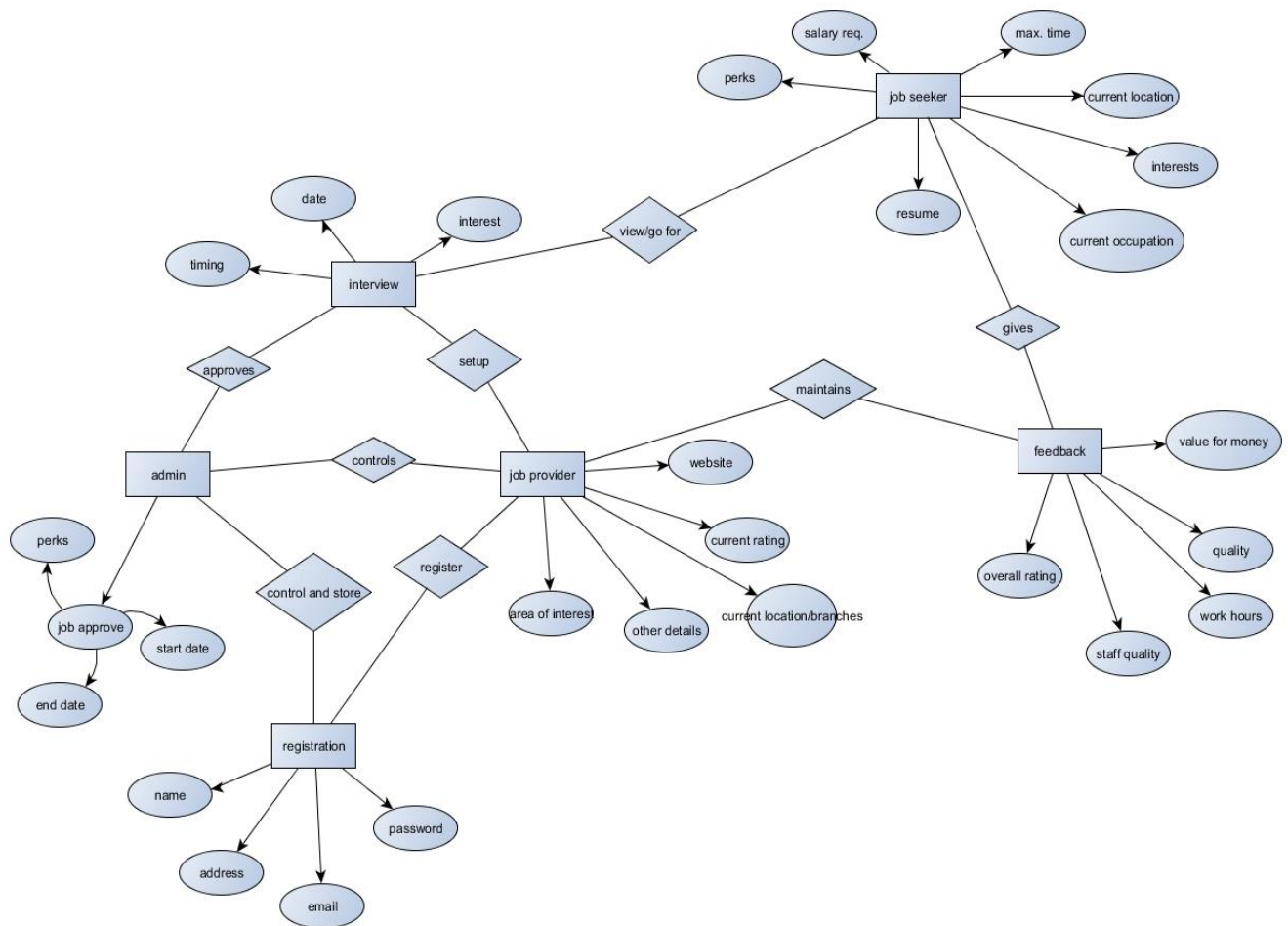
4.5 Activity Diagram



4.6 State Chart Diagram

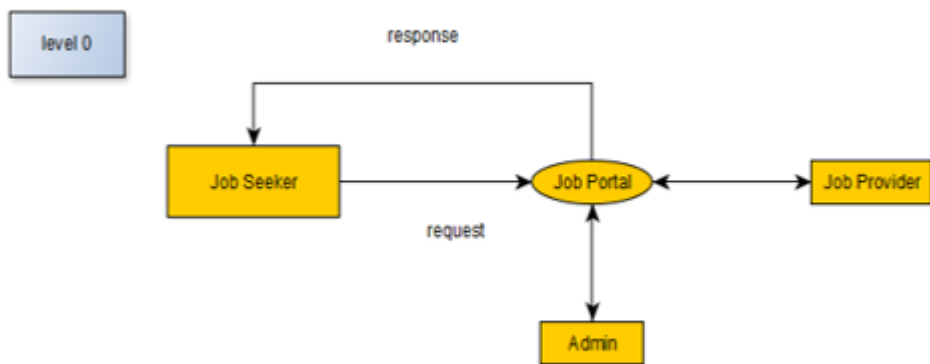


4.7 Entity Relationship Diagram

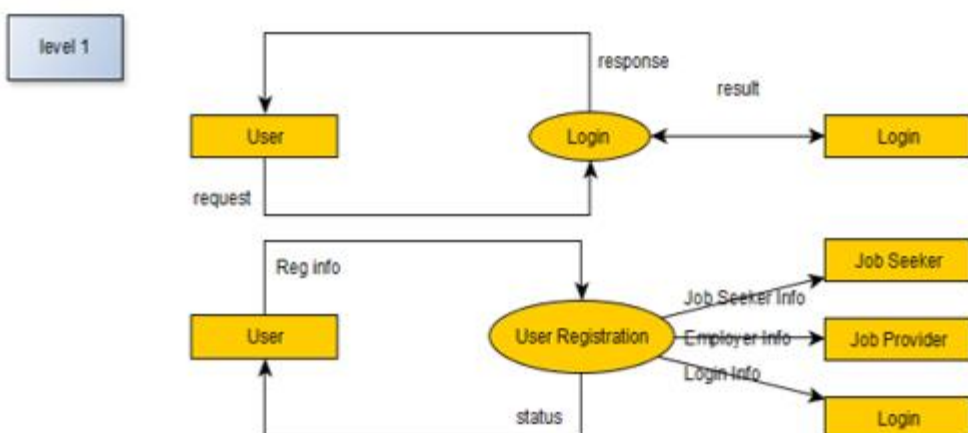


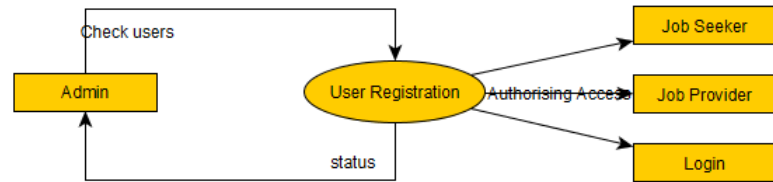
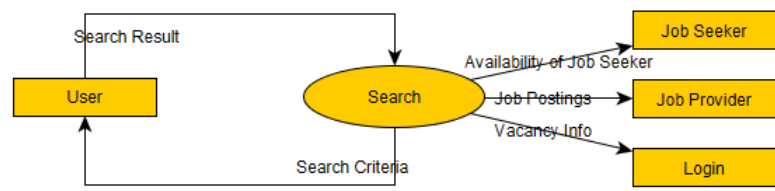
4.8 Data Flow Diagrams

4.8.1 Level 0

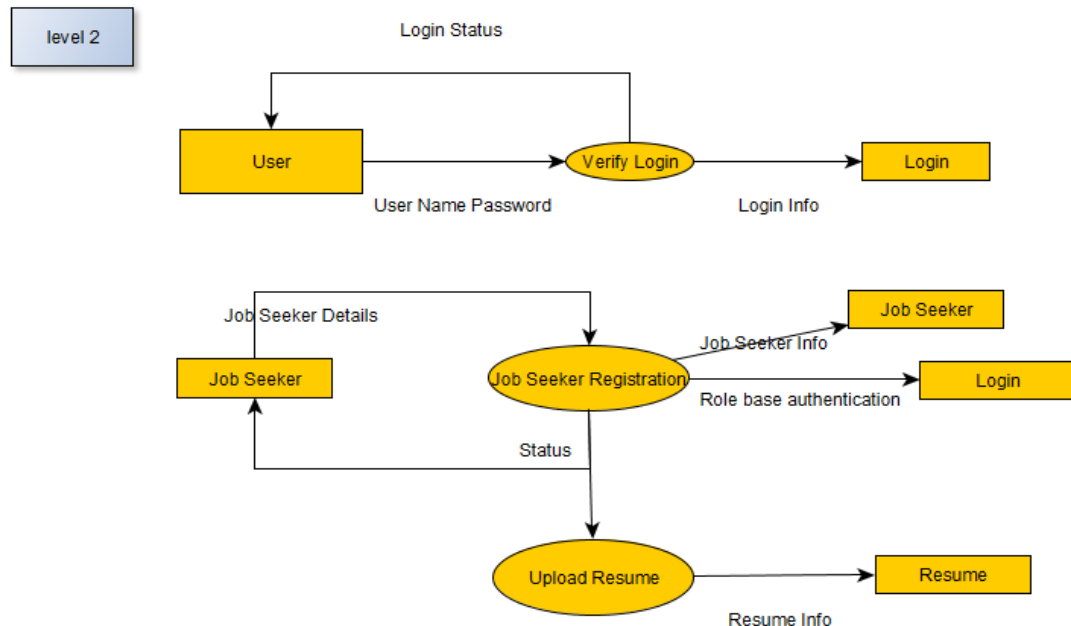


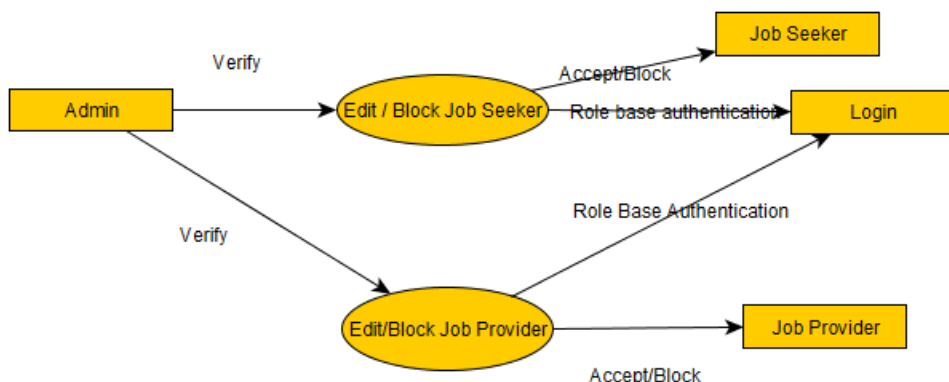
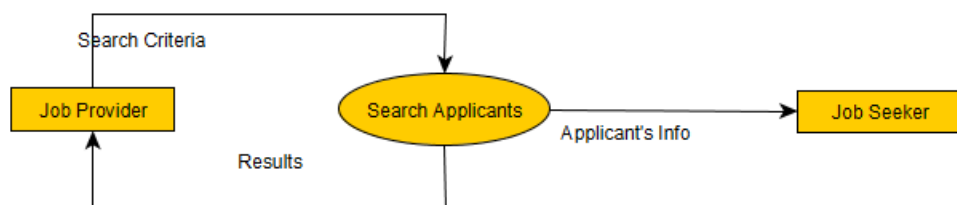
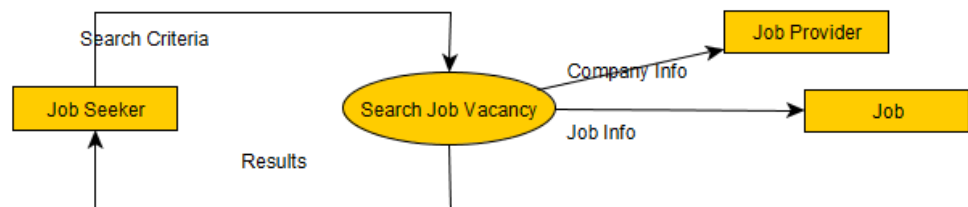
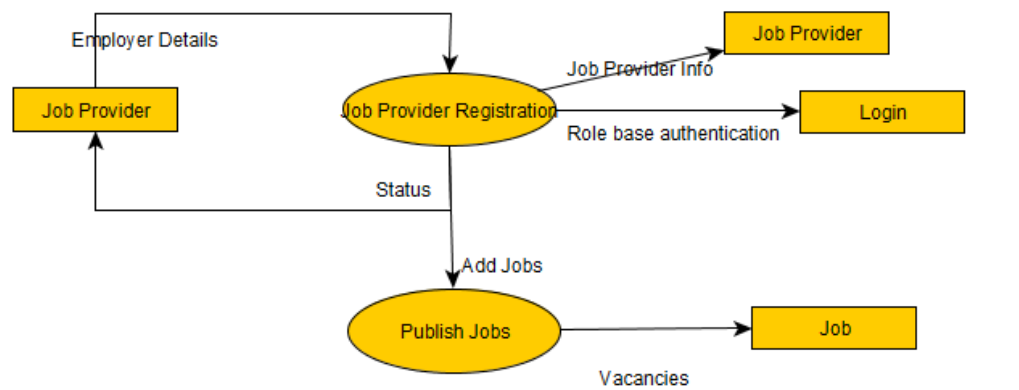
4.8.2 Level 1





4.8.3 Level 2





5. Chapter 4: SDS

5.1 Module Wise Description

5.1.1 Administrator Module:

1. It will control the job seeker and job provider modules.
2. It will control the database of the job seeker and the job provider.
3. It will store all the information of the job seeker like email id, login password, name, address, current occupation, maximum number of hours available for work etc.
4. It will store all the information of job provider like the current area of business, their email id and name of the company, website (if any) etc.

5.1.2 Job Seeker:

1. It will have a login page where the user can enter his or her details like email id, login password, name, address, current occupation, maximum number of hours available for work etc.
2. The job seeker can apply for any company related to his/her interests, salary, number of hours of work, perks etc.
3. It can see the interview timings and location put up by the job provider.

5.1.3 Job Provider:

1. It will have to login by providing details like the current area of business, their email id and name of the company, website (if any) etc.
2. Once the job provider has logged in, it can place various internships and jobs for which it has to provide details like start date, duration, stipend, deadline, about, applying criteria and perks.
3. It can set up the interview timings for the job seeker if the company finds him/her eligible for a certain post.

5.1.4 Interview Module:

1. It will store the interview details linked to each job seeker and job provider containing information like his/her interests, salary, number of hours of work, perks etc.
2. It will match the interests of the job provider and the job seeker and approve the interview request by the job seeker.
3. It would help setup the interview timings for the job seeker and the job provider.

5.1.5 Feedback Module:

1. This module will keep a track on the ratings given by the job seeker.
2. It will manage the order of job providers according to their rating (highest to lowest)
3. It will help other job seekers identify a company on the basis of rating
(work hours, staff quality, working environment, hygiene, value for work etc.).

5.2 User Interface Design

5.2.1 Login

The screenshot shows the 'ONLINE JOB PORTAL' homepage. At the top, there is a navigation bar with six blue buttons: 'Home', 'Job Seeker Register', 'Employer Register', 'About Us', 'Interview', and 'Feedback'. Below the navigation bar, on the left, is a box titled 'NEWS & NOTICES' containing the following text:
Create customized job messengers
Create Multiple profiles
Let recruiters find you the right job
Provide confidentiality
Provide privacy of personal data
Assure secrecy of data

In the center, there is a large white box with a thin gray border. Inside this box, the text 'Welcome to Online Job Portal' is displayed. On the right side of the page, there is a dark blue box with the text 'Job Seeker Login' in white. Below this box, there are two input fields: 'Username' and 'Password', each with a corresponding text box. Below the password field is a 'Sign In' button. To the right of the 'Sign In' button, the text 'Are you Employed?' is displayed in a dark blue box, with a link 'Click here' below it.

5.2.2 Job Seeker Interface

ONLINE JOB PORTAL

[Home](#)
[Job Seeker Register](#)
[Employer Register](#)
[About Us](#)
[Interview](#)
[Feedback](#)

Job Seeker Login

NEWS & NOTICES

Create customized job messengers
 Create Multiple profiles
 Let recruiters find you the right job
 Provide confidentiality
 Provide privacy of personal data
 Assure secrecy of data

Job Seeker Login

| | |
|------------------|----------------------|
| Email | <input type="text"/> |
| First Name | <input type="text"/> |
| Last Name | <input type="text"/> |
| Phone | <input type="text"/> |
| Mobile | <input type="text"/> |
| Address | <input type="text"/> |
| Desired Username | <input type="text"/> |

[Register](#)

Job Seeker Login

Username
 Password

[Sign In](#)

Are you Employed?

[Click here](#)

5.2.3 Job Provider Interface

ONLINE JOB PORTAL

[Home](#)
[Job Seeker Register](#)
[Employer Register](#)
[About Us](#)
[Interview](#)
[Feedback](#)

Job Provider Login

NEWS & NOTICES

Create customized job messengers
 Create Multiple profiles
 Let recruiters find you the right job
 Provide confidentiality
 Provide privacy of personal data
 Assure secrecy of data

Job Provider Login

| | |
|------------------|----------------------|
| Email | <input type="text"/> |
| Company Name | <input type="text"/> |
| Address | <input type="text"/> |
| Contact | <input type="text"/> |
| Mobile | <input type="text"/> |
| Desired Username | <input type="text"/> |
| Desired Password | <input type="text"/> |

[Register](#)

Job Provider Login

Username
 Password

[Sign In](#)

Any Vacancies?

[Click here](#)

5.2.4 Interview Interface

ONLINE JOB PORTAL

Home Job Seeker Register Employer Register About Us Interview Feedback

NEWS & NOTICES

Create customized job messengers
Create Multiple profiles
Let recruiters find you the right job
Provide confidentiality
Provide privacy of personal data
Assure secrecy of data

Interview Details

Company details

Change Resume

Timings

Login

Username

Password

Sign In

5.2.5 Feedback Interface

ONLINE JOB PORTAL

Home Job Seeker Register Employer Register About Us Interview Feedback

NEWS & NOTICES

Create customized job messengers
Create Multiple profiles
Let recruiters find you the right job
Provide confidentiality
Provide privacy of personal data
Assure secrecy of data

Feedback

Company Name

Comment

Contact [+916768959595](tel:+91676895959)

Job Provider Login

Username

Password

Sign In

Any Vacancies?

[Click here](#)

6. TEST CASE REPORT

6.1 TEST CASE 1: USER LOGIN DETAILS ARE VERIFIED

| | |
|--|---|
| Project Name: Job providing interface for home makers | |
| Test Case Template | |
| Test Case ID: Login 1 | Test Designed By: <Ishita> |
| Test Priority (Low/Medium/High): Med | Test Designed Date: 13/03/18 |
| Module Name: Job seeker | Test Executed By: <ishita> |
| Test Title: Login_User | Test Execution Date: 23/03/18 |
| Description: To check whether Login phase working properly or not | NUMBER OF TEST CASES IDENTIFIED: 20 |

Pre Conditions: Test for the Username and Password. If Username and Password is in valid format then it will jump to home page otherwise it will prompt error message.

| Test Case ID | Test Case Description | Test Execution Step | Test Input | | Executed Result | Actual Result | Status | Remarks |
|--------------|-----------------------|---------------------|------------|--|-----------------|---------------|--------|---------|
| | | | | | | | | |

| Test Case Details | | | | | | | | |
|-------------------|-----------------|---|-------------|-----------------------------------|-----------------------------------|-----------|-----------|-------|
| Test Case ID | Description | Preconditions | Input Data | Expected Result | Actual Result | Pass/Fail | Notes | Owner |
| TC1 | Check for Login | Enter the details and press “Submit” button | ABC A12 | Username and Password 3 character | Username and Password 3 character | Pass | No Error | |
| TC2 | Check for Login | Enter the details and press “Submit” button | Abcde f | Successful login | First register than login | Pass | Minor Bug | |
| TC3 | Check for Login | Enter the details and press | Krishn a | Successful login | Successful login | Pass | No Error | |

| | | | | | | | | |
|------------|-----------------|---|--------|--------|---|-----------------------------------|------|-----------|
| | | “Submit” button | | | | | | |
| TC4 | Check for Login | Enter the details and press “Submit” button | Piyush | Shiv45 | Successful login | Successful login | Pass | No Error |
| TC5 | Check for Login | Enter the details and press “Submit” button | 12345 | asfsf | Successful login | First register than login | Pass | Minor Bug |
| TC6 | Check for Login | Enter the details and press “Submit” button | Swaraj | 1 | Username and Password should be more than 3 character | Username and Password 3 character | Pass | No Error |
| TC7 | Check | Enter | | | Successful | Successful | Pass | No |

| | | | | | | | | |
|------------|-----------------|---|----------|--------|------------------|---------------------------|------|-----------|
| | for Login | the details and press “Submit” button | Swasti k | Ank4 | login | 1 login | | Error |
| TC8 | Check for Login | Enter the details and press “Submit” button | Rashmi | 456789 | Successful login | First register than login | Pass | Minor Bug |
| TC9 | Check for Login | Enter the | | | Successful | Successful | Pass | No Error |

| | | | | | | | | |
|------------------|--------------------|--|-----------------|-----|---|---|------|--------------|
| | | details and press “Submit ” button | Pra tee k | Pra | login | login | | |
| TC1 0 | Check for Login | Enter the details and press “Submit ” button | Pra tee k | Pra | Successful login | Successfu l login | Pass | No Error |
| TC1 1 | Check for Login | Enter the details and press “Submit ” button | ABC | A1 | Username and Password should be more than 3 character | Username and Password 3 character | Pass | No Error |
| TC1 2 | Check for Login | Enter the details and press | Abcde f | 123 | Successful login | First register than login | Pass | Minor Bug |

| | | | | | | | | |
|------------------|--------------------|--|---------------------|--------|---------------------|-------------------------|------|-------------|
| | | | “Submit ” button | | | | | |
| TC1 3 | Check for Login | Enter the details and press “Submit ” button | Krishn a | 1234 | Successful login | Successfu l login | Pass | No Error |
| TC1 4 | Check for Login | Enter the details and press | Shivan i | Shiv46 | Successful login | Successfu l login | Pass | No Error |

| | | | | | | | | |
|------------------|-----------------|---|--------|--------|---|-----------------------------------|------|-----------|
| | | “Submit” button | | | | | | |
| TC1 5 | Check for Login | Enter the details and press “Submit” button | 12345 | asfsf | Successful login | First register than login | Pass | Minor Bug |
| TC1 6 | Check for Login | Enter the details and press “Submit” button | Piyush | 11 | Username and Password should be more than 3 character | Username and Password 3 character | Pass | No Error |
| TC1 7 | Check for Login | Enter the details and press “Submit” button | Ankit | Ank4 | Successful login | Successfu l login | Pass | No Error |
| TC1 | Check | Enter | | 456789 | Successful | First | Pass | Minor |

| | | | | | | | |
|------------------|-----------------|---|---------|------------|---------------------|------------------|------------------|
| 8 | for Login | the details and press “Submit” button | Rashmi | login | register than login | | Bug |
| TC1 9 | Check for Login | Enter the details and press “Submit” button | Prateek | Pra5 | Successful login | Successful login | Pass No Error |
| TC2 0 | Check for Login | Enter the | Pr45 | Successful | Successful | Pass | No Error |

| | | | | | | | | |
|--|--|--|-------------|--|-------|-------|--|--|
| | | details and press “Submit ” button | Pratee k | | login | login | | |
|--|--|--|-------------|--|-------|-------|--|--|

6.2 TEST CASE2: TEST CASES FOR ADMIN LOGIN PAGE ARE VERIFIED:

| | |
|--|---|
| Project Name: Job providing interface for home makers | |
| Test Case Template | |
| Test Case ID: Login 2 | Test Designed By: <Ishita> |
| Test Priority (Low/Medium/High): Med | Test Designed Date: 14/03/18 |
| Module Name: Admin | Test Executed By: <ishita> |
| Test Title: Admin_Login | Test Execution Date: 23/03/18 |
| Description: To check whether Login phase working properly or not | NUMBER OF TEST CASES IDENTIFIED: 20 |

Pre Conditions: Test for the Username and Password. If Username and Password is in valid format then it will jump to home page otherwise it will prompt error message.

| Test Case ID | Test Case Description | Test Execution Step | Test Input | | Executed Result | Actual Result | Status | Remark |
|--------------|-----------------------|---------------------|------------|--|-----------------|---------------|--------|----------|
| TC1 | Check for Login | Enter the | | | Username and | Username and | Pass | No Error |

| | | | | | | | | |
|------------|--------------------|--|-------------|-----------|----------------------------|---------------------------------|------|--------------|
| | | details and press “Submit ” button | ABC | A12 | Password 3 character | Password 3 character | | |
| TC2 | Check for Login | Enter the details and press “Submit ” button | Abcdef | 123 | Successful login | First register than login | Pass | Minor Bug |
| TC3 | Check for Login | Enter the details and press | Krishn a | 1234 5 | Successful login | Successfu 1 login | Pass | No Error |

| | | | | | | | | |
|------------|-----------------|---|--------|------------|---|---------------------------|------|-----------|
| | | “Submit” button | | | | | | |
| TC4 | Check for Login | Enter the details and press “Submit” button | Piyush | Shiv 45 | Successful login | Successful login | Pass | No Error |
| TC5 | Check for Login | Enter the details and press “Submit” button | 12345 | asfsf | Successful login | First register than login | Pass | Minor Bug |
| TC6 | Check for Login | Enter the details and press “Submit” button | Swaraj | 1 | Username and Password should be more than 3 character | Username and Password | Pass | No Error |
| TC7 | Check | Enter | | | Successful | Successful | Pass | No Error |

| | | | | | | | | |
|------------|-----------------|---|---------------------------------------|----------|--------------------------------|---------------------------|------|-----------|
| | | for Login | the details and press “Submit” button | Swasti k | Ank4 login | 1 login | | |
| TC8 | Check for Login | Enter the details and press “Submit” button | | Rashmi | Successful login 4567 89 | First register than login | Pass | Minor Bug |
| TC9 | Check for Login | Enter the | | | Successful | Successfu l | Pass | No Error |

| | | | | | | | | |
|------------------|--------------------|--|--------|-----|---|---|------|--------------|
| | | details and press “Submit ” button | Pra | Pra | login | login | | |
| TC1 0 | Check for Login | Enter the details and press “Submit ” button | Pra | Pra | Successful login | Successfu l login | Pass | No Error |
| TC1 1 | Check for Login | Enter the details and press “Submit ” button | ABC | A1 | Username and Password should be more than 3 character | Username and Password should be more than 3 character | Pass | No Error |
| TC1 2 | Check for Login | Enter the details and press | Abcdef | 123 | Successful login | First register than login | Pass | Minor Bug |

| | | | | | | | | |
|------------------|--------------------|--|-------------|------------|---------------------|-------------------------|------|----------|
| | | “Submit ” button | | | | | | |
| TC1 3 | Check for Login | Enter the details and press “Submit ” button | Krishn a | 1234 | Successful login | Successfu l login | Pass | No Error |
| TC1 4 | Check for Login | Enter the details and press | Shivan i | Shiv 46 | Successful login | Successfu l login | Pass | No Error |

| | | | | | | | | |
|------------------|-----------------|---|--------|------------|---|---------------------------|-------|-----------|
| | | “Submit” button | | | | | | |
| TC1 5 | Check for Login | Enter the details and press “Submit” button | 12345 | asfsf | Successful login | First register than login | Pass | Minor Bug |
| TC1 6 | Check for Login | Enter the details and press “Submit” button | Piyush | 11 | Username and Password should be more than 3 character | Username and Password | Pass | No Error |
| TC1 7 | Check for Login | Enter the details and press “Submit” button | Ankit | Ank4 | Successful login | Successful login | Pass | No Error |
| TC1 | Check | Enter | 4567 | Successful | First | Pass | Minor | |

| | | | | | | | | |
|------------------------|-----------------|---|---------|--------------|------------------|---------------------|------|----------|
| 8 | for Login | the details and press “Submit” button | Rashmi | 89 | login | register than login | | Bug |
| TC1 9 | Check for Login | Enter the details and press “Submit” button | Prateek | Pras5 | Successful login | Successful login | Pass | No Error |
| TC2 0 | Check for Login | Enter the | | Pr45 | Successful | Successful | Pass | No Error |

| | | | | | | | | |
|--|--|--|---------|--|-------|-------|--|--|
| | | details and press “Submit ” button | Prateek | | login | login | | |
|--|--|--|---------|--|-------|-------|--|--|

6.3 TEST CASE 3: User Registration Phase

| | |
|---|---|
| Project Name: Job providing interface for home makers | |
| Test Case Template | |
| Test Case ID: Registration 1 | Test Designed By: <Ishita> |
| Test Priority (Low/Medium/High): Low | Test Designed Date: 11/03/18 |
| Module Name: Job Seeker | Test Executed By: <ishita> |
| Test Title: User_Registration | Test Execution Date: 23/03/18 |
| Description: To check whether Registration phase working properly or not | NUMBER OF TEST CASES IDENTIFIED: 20 |

Pre-Conditions- Test for the Username, Password, Email Id, Phone No and Address. If these fields are valid then only it will register the user otherwise it will show error message for every field.

| Test Case ID | Test Case Description | Test Execution Step | Test Input | Executed Result | Actual Result | Status | Remarks |
|--------------|------------------------|---------------------|------------|-----------------------|-----------------------|--------|----------|
| TC1 | Checking for Registrat | Enter details and | | Username and Password | Username and Password | Pass | No Error |

| | | | | | | | | |
|------------|--------------------------------------|---|---------------------|--------|--|--|-----------|-------------|
| | | ion | press | ABC | A12 | 3 | 3 | |
| | | | “Submit ” button | | | character | character | |
| TC2 | Checkin g for Registrat ion | Enter details and press “Submit ” button | Abcdef | 12345 | Successf ully Registere d | Successfu lly Registere d | Pass | No Error |
| TC3 | Checkin g for Registrat ion | Enter details and press “Submit ” button | Krishn a | 123456 | Successf ully Registere d | User already registered | Pass | No Error |

| | | | | | | | | |
|------------|---------------------------|---|---------|---------|-----------------------------------|-----------------------------------|------|-----------|
| TC4 | Checking for Registration | Enter details and press “Submit” button | Shivani | Shiv456 | Successfully Registered | Successfully Registered | Pass | No Error |
| TC5 | Checking for Registration | Enter details and press “Submit” button | 12345 | asfsfdf | Successfully Registered | Give valid username | Pass | Minor Bug |
| TC6 | Checking for Registration | Enter details and press “Submit” button | Piyush | 1123 | Username and Password 3 character | Username and Password 3 character | Pass | No Error |
| TC7 | Checking for Registration | Enter details and press | Ankit | Ank45 | Successfully Registered | Successfully Registered | Pass | No Error |

| | | | | | | | | |
|-------------|---------------------------|---|----------|--------|-------------------------|-------------------------|------|-----------|
| | | “Submit” button | | d | d | | | |
| TC8 | Checking for Registration | Enter details and press “Submit” button | Rashmi | 456789 | Successfully registered | User already registered | Pass | Minor Bug |
| TC9 | Checking for Registration | Enter details and press “Submit” button | Praateek | Pra45 | Successfully registered | Successfully registered | Pass | No Error |
| TC10 | Checking for | Enter details and | | | Username and Password | Username and Password | Pass | No Error |

| | | | | | | | | |
|-----|---------------------------|---|---------|---------|-------------------------|----------------------------------|------|----------|
| | Registration | press “Submit” button | ABC | A12 | 3 character | 3 character | | |
| TC1 | Checking for Registration | Enter details and press “Submit” button | Abcdef | 12345 | Successfully Registered | Successfully Registered | Pass | No Error |
| TC1 | Checking for Registration | Enter details and press “Submit” button | Krishna | 123456 | Successfully Registered | User already registered | Pass | No Error |
| TC1 | Checking for Registration | Enter details and press “Submit” button | Shivani | Shiv456 | Successfully Registered | You have successfully Registered | Pass | No Error |
| TC1 | Checking | Enter | | | Successful | Give valid | Pass | Minor |

| | | | | | | | | |
|----------|---------------------------|---|--------|---------|-----------------------------------|-----------------------------------|------|----------|
| 4 | Checking for Registration | details and press “Submit” button | 12345 | asfsfdf | ully registered | username | | Bug |
| TC1 5 | Checking for Registration | Enter details and press “Submit” button | Pankaj | 112 | Username and Password 3 character | Username and Password 3 character | Pass | No Error |
| TC1 6 | Checking for Registration | Enter details and press “Submit” button | Ankit | Ank45 | Successfully Registered | Successfully Registered | Pass | No Error |

| | | | | | | | | |
|-----------------|---------------------------|---|-------|--------|-------------------------|-------------------------|------|-----------|
| TC1 7 | Checking for Registration | Enter details and press “Submit” button | Raju | 456789 | Successfully registered | User already registered | Pass | Minor Bug |
| TC1 8 | Checking for Registration | Enter details and press “Submit” button | Pra45 | Pra45 | Successfully registered | Successfully registered | Pass | No Error |
| TC1 9 | Checking for Registration | Enter details and press “Submit” button | Raju | 456789 | Successfully registered | User already registered | Pass | Minor Bug |
| TC2 0 | Checking for | Enter details | Pra45 | Pra45 | Successfully | Successfully | Pass | No Error |

Registration and
press
“Submit
” button

Registers
d

6.4 TEST CASE 4: Interview setup Phase

| | |
|---|--|
| Project Name: Job providing interface for home makers | |
| Test Case Template | |
| Test Case ID: Interview 1 | Test Designed By: <Ishita> |
| Test Priority (Low/Medium/High): Med | Test Designed Date: 14/03/18 |
| Module Name: interview | Test Executed By: <ishita> |
| Test Title: interview | Test Execution Date: 23/03/18 |
| Description: To check whether interview is setup successfully between the job seeker and the job provider. | NUMBER OF TEST CASES IDENTIFIED: 4 |

Pre-Conditions: Test for the interview setup between job seeker and job provider. If all the details sent by job provider are verified by job seeker successfully. If the job seeker is satisfied it will pass otherwise error message will be displayed.

| Test Case ID | Test Case Description | Test Execution Step | Test Input | Test Executed | Actual Result | Status | Remark | |
|--------------|-----------------------|---------------------|------------|---------------|---------------|--------|--------|--|
| | | | | | | | | |

| | | | | | | | |
|------------|--------------------------------|---|----------------------------|----------------|-------------------|-------|---------------------------|
| | | | | | | | |
| TC1 | Enter interview setup details. | Enter the Date , Timing and venue and then press “Submit ” button | 25/04/ 18 11 AM SJT foodys | Details stored | Details saved. | Pass | Interview setup succeed . |
| TC2 | Enter interview setup details. | Enter the Date , Timing and venue and then press | 25/04/ 18 10 AM | Details stored | Details not saved | Error | Venue not provide d. |

| | | | | | | | |
|------------|--------------------------------|--|--------------------------------------|----------------|-------------------|-------|---------------------------|
| | | “Submit” button | | | | | |
| TC3 | Enter interview setup details. | Enter the Date , Timing and venue and then press “Submit” button | 25/04/ 18 11 AM SJT Foodys | Details stored | Details not saved | Error | Interview slot clashin g. |
| TC4 | Enter interview setup details. | Enter the Date , Timing and venue and then press “Submit” button | 225/04 /18 09 AM SJT Foodys | Details stored | Details not saved | Error | Invalid Data Format. |

6.5 TEST CASE 5: Feedback Phase

| | |
|--|--|
| Project Name: Job providing interface for home makers | |
| Test Case Template | |
| Test Case ID: feedback 1 | Test Designed By: <Ishita> |
| Test Priority (Low/Medium/High): Med | Test Designed Date: 14/03/18 |
| Module Name: feedback | Test Executed By: <ishita> |
| Test Title: job seeker feedback | Test Execution Date: 23/03/18 |
| Description: To check whether job seeker submitted feedback properly or not | NUMBER OF TEST CASES IDENTIFIED: 2 |

Pre Conditions: Test for the feedback and rating by job seeker .If both the fields are valid then only it will store the feedback in database.

| Test Case ID | Test Case Description | Test Execution Step | Test Input | Executed Result | Actual Result | Status | Remark | |
|--------------|-----------------------|---------------------|------------|-----------------|--------------------|-----------|------------|--|
| TC1 | Enter feedback | Enter the | | Feedback stored | Feedback not saved | Minor bug | Rating not | |

| | | | | | | | |
|------------|----------------|--|----------------------|-----------------|----------------|------|--------|
| | | feedback and rating and then press “Submit” button | Not satisfactory !!! | | | | given |
| TC2 | Enter feedback | Enter the feedback and press “Submit” button | Good quality ! **** | Feedback stored | Feedback saved | Pass | No bug |

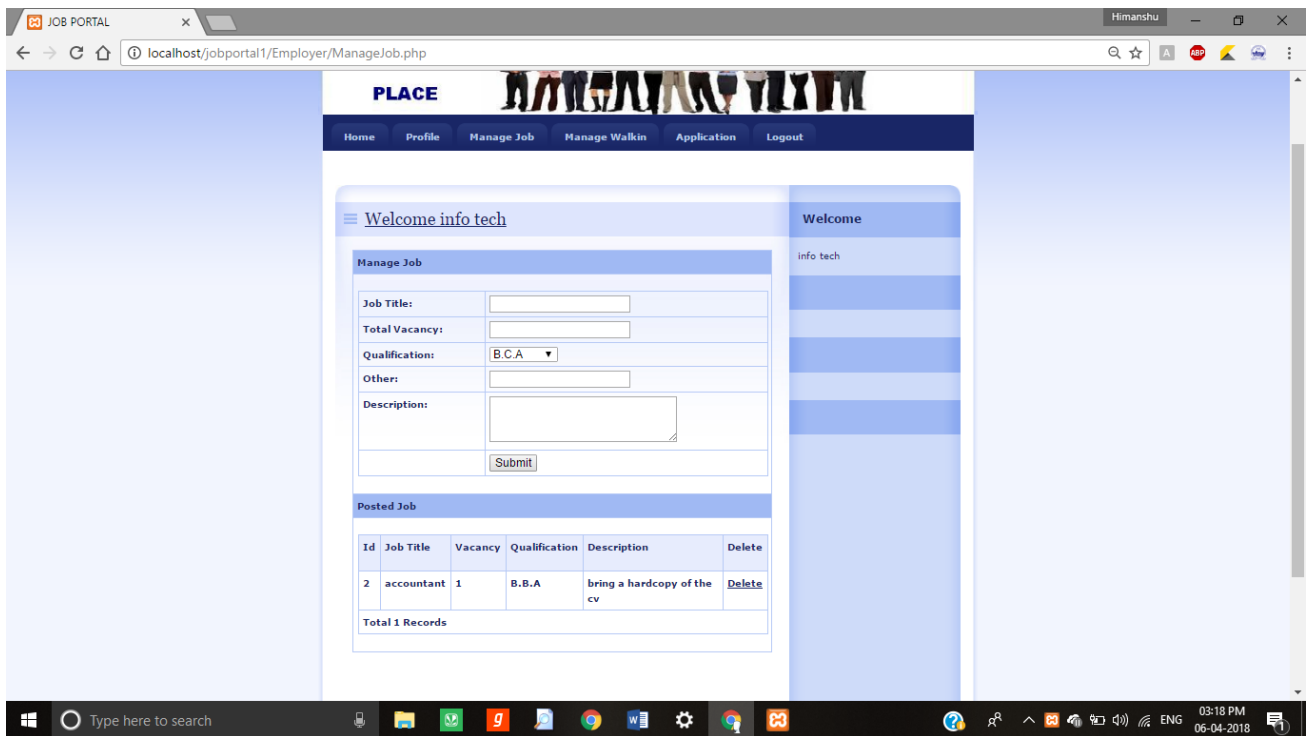
7. Output

Login page:

The screenshot shows a web browser window titled "JOB PORTAL" with the URL "localhost/jobportal1/". The page features a banner with the text "JOB PORTAL" and a group of diverse professionals. A navigation menu at the top includes "Home", "About Us", "Employer", "Job Seeker", "News", and "Contact Us". The main content area has a heading "Welcome To Online JOB PORTAL For Home Makers". It contains two paragraphs of text describing the portal's purpose for job seekers and employers. Below the text is an illustration of a computer mouse and a laptop. To the right, there is a "Contact Us" sidebar with contact information (Job Portal, phone number, email) and a "Login" form. The login form includes fields for "User Name" (marked), "Password" (redacted), "User Type" (Employer selected), and "Login" and "Forgot Password?" buttons. The Windows taskbar at the bottom shows various pinned icons and the date/time "03:18 PM 06-04-2018".

Employer's home page:

The screenshot shows a web browser window titled "JOB PORTAL" with the URL "localhost/jobportal1/Employer/Profile.php". The page features a banner with the text "EMPLOYER'S PLACE" and a group of professionals. A navigation menu at the top includes "Home", "Profile", "Manage Job", "Manage Walkin", "Application", and "Logout". The main content area has a heading "Welcome info tech". On the left, there is a table showing employer profile details: Company ID (6), Company Name (info tech), Contact Person (mark), Address (gt), City (chennai), Email (infotech@gmail.com), Mobile (9876543212), Area of Work (programming), and User Name (mark). There is also an "Edit Profile" link. To the right, there is a "Welcome" sidebar with the text "info tech". The Windows taskbar at the bottom shows various pinned icons and the date/time "03:18 PM 06-04-2018".



JOB PORTAL

localhost/jobportal1/Employer/ManageJob.php

PLACE

Home Profile Manage Job Manage Walkin Application Logout

Welcome info tech

Manage Job

| | |
|---------------------------------------|----------------------|
| Job Title: | <input type="text"/> |
| Total Vacancy: | <input type="text"/> |
| Qualifications: | B.C.A |
| Other: | <input type="text"/> |
| Description: | <input type="text"/> |
| <input type="button" value="Submit"/> | |

Posted Job

| ID | Job Title | Vacancy | Qualification | Description | Delete |
|----|------------|---------|---------------|----------------------------|------------------------|
| 2 | accountant | 1 | B.B.A | bring a hardcopy of the cv | Delete |

Total 1 Records

Welcome

info tech

Type here to search

03:18 PM 06-04-2018

Admin homepage:



JOB PORTAL

localhost/jobportal1/Admin/index.php

Home User Manage JobSeeker Manage Employer News Feedback Logout

You are here: Home

Welcome To Control Panel

Welcome

Administrator

© 2018 jobportal.com created by PHI

Type here to search

03:19 PM 06-04-2018

Control panel for admin.

The screenshot shows a web browser window titled "JOB PORTAL" with the URL "localhost/jobportal1/Admin/User.php". The page has a header with links for Home, User, Manage JobSeeker, Manage Employer, News, Feedback, and Logout. A sidebar on the right is titled "Welcome" and shows the user "Administrator". The main content area is titled "Welcome To Control Panel" and contains two sections: "Create New User" and "User List". The "Create New User" section has fields for "User Name" (admin) and "Password" (*****). The "User List" section displays a table with three records:

| Id | UserName | Edit | Delete |
|----|----------|----------------------|------------------------|
| 6 | admin | Edit | Delete |
| 10 | xyz | Edit | Delete |
| 11 | HIMANSHU | Edit | Delete |

Total 3 Records

Job seeker's homepage:

The screenshot shows a web browser window titled "JOB PORTAL" with the URL "localhost/jobportal1/JobSeeker/index.php". The page has a header with links for Home, Profile, Education, Search Job, Walkin Interview, Feedback, and Logout. A sidebar on the right is titled "Welcome". The main content area is titled "Welcome To Control Panel" and features a grid of icons with labels: Profile (user icon), Education (graduation cap icon), Search JOB (binoculars icon), Walkin (chat bubble icon), Feedback (speech bubble icon with exclamation mark), and Logout (power button icon).

Job seeker's detail:

The screenshot shows a web browser window titled "JOB PORTAL" with the URL "localhost/jobportal1/JobSeeker/Profile.php". The page header features the "JOB SEEKER'S PLACE" logo with a group of diverse professionals standing behind it. Below the logo is a horizontal navigation bar with links: Home, Profile, Education, Search Job, Walkin Interview, Feedback, and Logout. The main content area displays a welcome message "Welcome ishita" followed by a table showing the user's profile details:

| | |
|------------------------|----------------------|
| Name: | ishita |
| Address: | c block |
| City: | vellore |
| Email: | ishita@orut.com |
| Mobile: | 7412589630 |
| Highest Qualification: | M.Sc.I.T |
| Gender: | Female |
| Birth Date: | 1990-09-11 |
| Resume: | View |

A vertical sidebar on the right is labeled "Welcome". The taskbar at the bottom shows various application icons and the system clock indicating 03:19 PM on 06-04-2018.

The screenshot shows a web browser window titled "JOB PORTAL" with the URL "localhost/jobportal1/JobSeeker/SearchJob.php". The page header features the "JOB SEEKER'S PLACE" logo with a group of diverse professionals standing behind it. Below the logo is a horizontal navigation bar with links: Home, Profile, Education, Search Job, Walkin Interview, Feedback, and Logout. The main content area displays a search form titled "Search Job" with dropdown menus for "Select Qualification" (BBA), "Select Company Name" (info tech), and "Select Area of Work" (accountant). A "Search" button is also present. Below the search form is a table titled "Status of Job" showing one entry:

| Company Name | Job Title | Status | Description |
|--------------|------------|------------------|---------------------------------|
| info tech | accountant | Call Letter Send | you are selected. Please reply. |

A vertical sidebar on the right is labeled "Welcome". The taskbar at the bottom shows various application icons and the system clock indicating 03:20 PM on 06-04-2018.

Interview setup:

The screenshot shows a web browser window titled "JOB PORTAL" with the URL "localhost/jobportal1/JobSeeker/Walkin.php". The page header features the "JOB SEEKER'S PLACE" logo with a group of diverse professionals standing behind it. Below the logo is a horizontal menu bar with links: Home, Profile, Education, Search Job, Walkin Interview, Feedback, and Logout. The main content area is titled "Walkin Interview Detail". It contains a table with the following data:

| | |
|----------------|-----------------------------|
| Company Name: | info tech |
| Job Title: | accountant |
| Vacancy: | 2 |
| Qualification: | M.B.A |
| Description: | Come with proper documents. |
| Date: | 2018-04-01 |
| Time: | 10:10:00 |

To the right of the table is a vertical sidebar labeled "Welcome". At the bottom of the page, there is a footer bar with the text "© 2018 jobportal.com" and "created by PHI". The system tray at the bottom of the screen shows standard Windows icons and system status.

Feedback :

The screenshot shows a web browser window titled "JOB PORTAL" with the URL "localhost/jobportal1/JobSeeker/Feedback.php". The page header features the "JOB SEEKER'S PLACE" logo with a group of diverse professionals standing behind it. Below the logo is a horizontal menu bar with links: Home, Profile, Education, Search Job, Walkin Interview, Feedback, and Logout. A breadcrumb navigation "You are here: Home" is visible. The main content area is titled "Feedback". It contains a form titled "Give Your Feedback" with a text area for "Feedback" and a "Submit" button. To the right of the form is a vertical sidebar labeled "Welcome". At the bottom of the page, there is a footer bar with the text "© 2018 jobportal.com" and "created by PHI". The system tray at the bottom of the screen shows standard Windows icons and system status.

8. References

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