Name: M Shahzeb

**Roll Number: SP22-BSE-073** 

**Submitted to: Dr Muktiar Zamin** 

# **JOB PORTAL SYSTEM REPORT**

## 1. Project Overview

The Job Portal System is a web-based application designed to connect job seekers with potential employers. The objective of this project is to create a centralized platform where users can efficiently search for job opportunities, apply for jobs, manage their applications, and allow employers to post job listings and review applications.

#### 2. Modules:

Search Job: This module enables job seekers to find job listings based on specific criteria, such as keywords, location, and job category.

Apply for Job: In this module, job seekers can submit their applications along with resumes and cover letters for job listings they are interested in.

View Applied Jobs: This feature allows job seekers to track their submitted applications and view their current status (e.g., submitted, shortlisted).

Post Job Listing: This module provides employers with the functionality to create and publish job openings on the portal for job seekers to view.

Manage Job Listings: Employers can edit or remove their job postings through this module, allowing them to keep their listings up-to-date.

View Applications: This module enables employers to review applications submitted for their job postings and manage the application process.

## 3. Use Case Diagram:

Actors:

Job Seeker: Uses the portal to search for jobs, apply for positions, and view the status of their applications.

Employer: Responsible for posting job listings, managing listings, and reviewing applications.

Main Use Cases:

Search Jobs: Job seekers can search for available job listings using various criteria.

Apply for Jobs: Job seekers submit their applications for job positions.

View Applied Jobs: Job seekers can track the status of their submitted applications.

Post Job Listing: Employers can create and publish job openings on the portal.

Manage Job Listings: Employers can edit or remove job postings as needed.

View Applications: Employers can review applications received for their job listings.

## **Fully Dressed UseCase:**

**Use Case: Post Job Listings** 

Use Case ID: UC-001

**Use Case Name**: Post Job Listings **Primary Actor**: Employer (or Admin)

**Stakeholders and Interests:** 

• Employer: Wants to post job listings to attract qualified candidates.

- **Job Seekers**: Interested in viewing job listings for potential employment opportunities.
- **System Administrator**: Ensures the job listing conforms to platform guidelines and policies.

#### **Preconditions**

- 1. Employer must be registered and logged into the system.
- 2. Employer has a verified company profile on the platform.

#### **Postconditions**

- 1. Job listing is successfully created and visible to job seekers.
- 2. Employer can manage (edit, deactivate, or delete) the job listing if needed.

#### Main Success Scenario (Basic Flow)

1. Employer navigates to the "Post a Job" page:

The system displays a job posting form.

- 2. Employer enters job details:
  - o Job Title
  - Job Description
  - Required Skills and Qualifications
  - o Job Type (e.g., Full-time, Part-time, Contract)
  - Salary Range
  - Location
  - o Application Deadline
- 3. Employer reviews job listing details:

The system displays a preview of the job listing.

4. Employer submits the job listing:

• The system validates the information (e.g., checks for mandatory fields, correct format).

#### 5. System confirms job listing creation:

- o The job listing is saved in the database and marked as "Active."
- o The system sends a confirmation notification to the employer.

### 6. System makes job listing available:

o The job listing is now visible to job seekers browsing available positions.

### **Extensions (Alternate Flows)**

- 3a. Employer provides incomplete or invalid details:
  - o The system prompts the employer to correct the missing or invalid fields.
  - o Employer corrects and resubmits the details.
- 5a. Job listing fails system validation:
  - o The system provides error messages detailing what needs to be corrected.
  - o Employer makes the required changes and resubmits.

## **Special Requirements**

- The job listing should have the option to auto-deactivate after the application deadline.
- Employers can select whether they want applications submitted directly on the platform or via an external link.

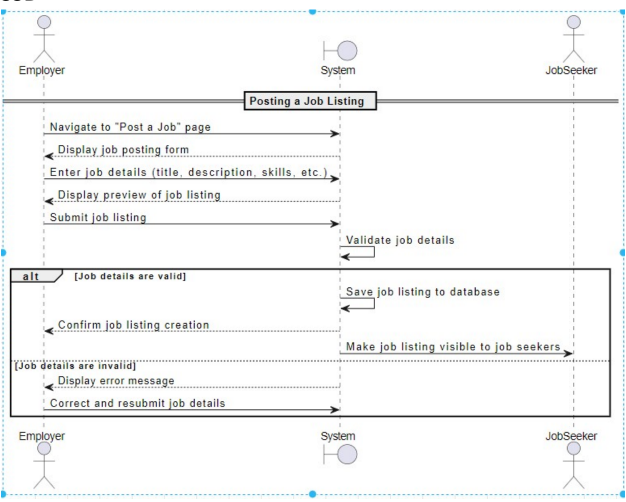
## **Assumptions**

- Employers have the necessary permissions to post job listings.
- Job listings are only accessible to authenticated job seekers if the platform is private.

#### **Open Issues**

- Should employers be able to preview how the listing appears to job seekers before finalizing?
- Are there specific guidelines or moderation for content within job postings?

## **SSD**



# SSD diagram code:

```
// --- Presentation Layer ---
class Employer {
    private String name;
    private JobListingService jobListingService;

public Employer(String name, JobListingService jobListingService) {
    this.name = name;
    this.jobListingService = jobListingService;
}
```

```
public void postJobListing(String title, String description, String skills, String jobType, String
location, double salary) {
    System.out.println(name + " is navigating to 'Post a Job' page.");
    JobListing jobListing = JobListingFactory.createJobListing(title, description, skills, jobType,
location, salary);
    jobListingService.postJob(jobListing, this);
  }
}
// --- Business Logic Layer ---
class JobListing {
  private String title;
  private String description;
  private String skills;
  private String jobType;
  private String location;
  private double salary;
  public JobListing(String title, String description, String skills, String jobType, String location,
double salary) {
    this.title = title;
    this.description = description;
    this.skills = skills;
    this.jobType = jobType;
    this.location = location;
    this.salary = salary;
```

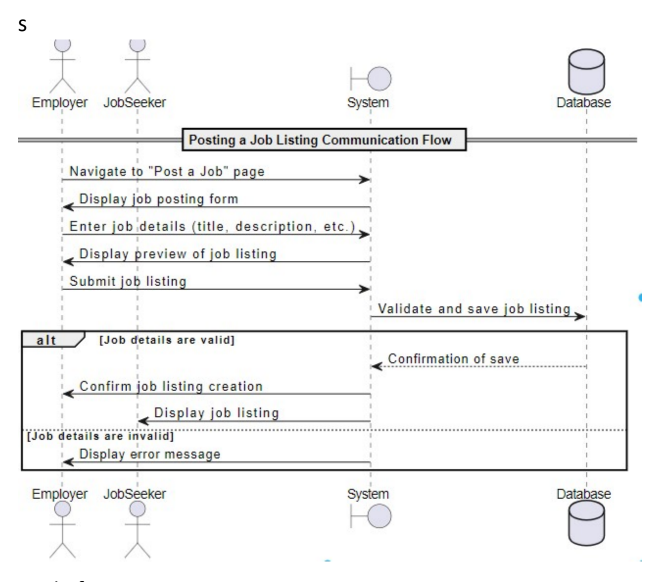
```
}
  public String getTitle() { return title; }
  public String getDescription() { return description; }
  public String getSkills() { return skills; }
  public String getJobType() { return jobType; }
  public String getLocation() { return location; }
  public double getSalary() { return salary; }
}
class JobListingService {
  private SystemService systemService;
  public JobListingService(SystemService systemService) {
    this.systemService = systemService;
  }
  public void postJob(JobListing jobListing, Employer employer) {
    systemService.displayJobPostingForm();
    systemService.previewJobListing(jobListing);
    if (systemService.validateJobListing(jobListing)) {
       systemService.saveJobListing(jobListing);
       systemService.confirmJobListingCreation(employer);
       systemService.makeJobListingVisibleToJobSeekers(jobListing);
    } else {
       systemService.displayErrorMessage();
```

```
}
  }
// --- Data Access Layer ---
interface JobListingDAO {
  void save(JobListing jobListing);
}
class JobListingDAOImpl implements JobListingDAO {
  @Override
  public void save(JobListing jobListing) {
    System.out.println("Saving job listing to database: " + jobListing.getTitle());
  }
}
// --- Utility Factory ---
class JobListingFactory {
  public static JobListing createJobListing(String title, String description, String skills, String
jobType, String location, double salary) {
    return new JobListing(title, description, skills, jobType, location, salary);
  }
// --- Singleton System Service ---
class SystemService {
  private static SystemService instance;
```

```
private JobListingDAO jobListingDAO;
private SystemService() {
  this.jobListingDAO = new JobListingDAOImpl();
}
public static synchronized SystemService getInstance() {
  if (instance == null) {
    instance = new SystemService();
  return instance;
}
public void displayJobPostingForm() {
  System.out.println("Displaying job posting form.");
}
public void previewJobListing(JobListing jobListing) {
  System.out.println("Displaying job preview for "" + jobListing.getTitle() + "".");
}
public boolean validateJobListing(JobListing jobListing) {
  return jobListing.getTitle() != null && !jobListing.getTitle().isEmpty()
       && jobListing.getDescription() != null && !jobListing.getDescription().isEmpty();
}
public void saveJobListing(JobListing jobListing) {
```

```
jobListingDAO.save(jobListing);
  }
  public void confirmJobListingCreation(Employer employer) {
    System.out.println("Job listing creation confirmed for " + employer + ".");
  }
  public void makeJobListingVisibleToJobSeekers(JobListing jobListing) {
    System.out.println("Making job listing visible to job seekers.");
  }
  public void displayErrorMessage() {
    System.out.println("Job details are invalid. Displaying error message.");
  }
}
// --- Main Program ---
public class Main {
  public static void main(String[] args) {
    SystemService systemService = SystemService.getInstance();
    JobListingService jobListingService = new JobListingService(systemService);
    Employer employer = new Employer("John Doe", jobListingService);
    employer.postJobListing("Software Engineer", "Responsible for developing applications.",
"Java, Spring Boot", "Full-Time", "Remote", 85000.00);
  }
```

## **Communication Diagram**



## COde for Communication Diagram

```
// Employer.java (Presentation Layer)
public class Employer {
  private String name;
  private JobListingService jobListingService;

public Employer(String name, JobListingService jobListingService) {
```

```
this.name = name;
    this.jobListingService = jobListingService;
  }
  public void postJobListing(String title, String description, String skills, String
jobType, String location, double salary) {
    System.out.println(name + " is navigating to 'Post a Job' page.");
    JobListing jobListing = JobListingFactory.createJobListing(title, description,
skills, jobType, location, salary);
    jobListingService.postJob(jobListing, this);
  }
  @Override
  public String toString() {
    return name;
  }
// JobListing.java (Business Logic Layer)
public class JobListing {
  private String title;
  private String description;
  private String skills;
  private String jobType;
  private String location;
```

```
private double salary;
  public JobListing(String title, String description, String skills, String jobType,
String location, double salary) {
    this.title = title;
    this.description = description;
    this.skills = skills;
    this.jobType = jobType;
    this.location = location;
    this.salary = salary;
  }
  public String getTitle() { return title; }
  public String getDescription() { return description; }
  public String getSkills() { return skills; }
  public String getJobType() { return jobType; }
  public String getLocation() { return location; }
  public double getSalary() { return salary; }
}
// JobListingService.java (Business Logic Layer)
public class JobListingService {
  private SystemService systemService;
  public JobListingService(SystemService systemService) {
```

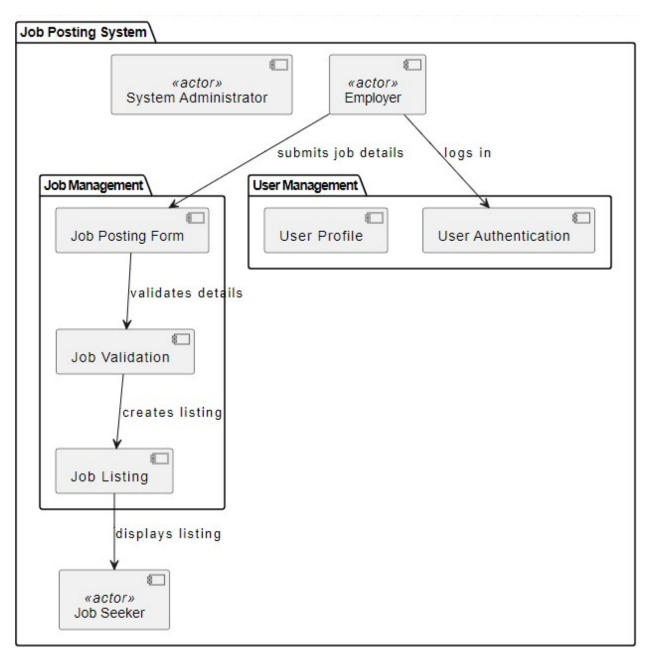
```
this.systemService = systemService;
  }
  public void postJob(JobListing jobListing, Employer employer) {
    systemService.displayJobPostingForm();
    systemService.previewJobListing(jobListing);
    if (systemService.validateJobListing(jobListing)) {
      systemService.saveJobListing(jobListing);
      systemService.confirmJobListingCreation(employer);
      systemService.makeJobListingVisibleToJobSeekers(jobListing);
    } else {
      systemService.displayErrorMessage();
    }
// JobListingDAO.java (Data Access Layer Interface)
public interface JobListingDAO {
  void save(JobListing jobListing);
}
// JobListingDAOImpl.java (Data Access Layer Implementation)
public class JobListingDAOImpl implements JobListingDAO {
```

```
@Override
  public void save(JobListing jobListing) {
    System.out.println("Saving job listing to database: " + jobListing.getTitle());
  }
}
// JobListingFactory.java (Utility Factory)
public class JobListingFactory {
  public static JobListing createJobListing(String title, String description, String
skills, String jobType, String location, double salary) {
    return new JobListing(title, description, skills, jobType, location, salary);
  }
}
// SystemService.java (Singleton System Service)
public class SystemService {
  private static SystemService instance;
  private JobListingDAO jobListingDAO;
  private SystemService() {
    this.jobListingDAO = new JobListingDAOImpl();
  }
  public static synchronized SystemService getInstance() {
    if (instance == null) {
```

```
instance = new SystemService();
    return instance;
  }
  public void displayJobPostingForm() {
    System.out.println("Displaying job posting form.");
  }
  public void previewJobListing(JobListing jobListing) {
    System.out.println("Displaying job preview for '" + jobListing.getTitle() + "'.");
  }
  public boolean validateJobListing(JobListing jobListing) {
    return jobListing.getTitle() != null && !jobListing.getTitle().isEmpty()
         && jobListing.getDescription() != null
&& !jobListing.getDescription().isEmpty();
  }
  public void saveJobListing(JobListing jobListing) {
    jobListingDAO.save(jobListing);
  }
  public void confirmJobListingCreation(Employer employer) {
    System.out.println("Job listing creation confirmed for " + employer + ".");
```

```
}
  public void makeJobListingVisibleToJobSeekers(JobListing jobListing) {
    System.out.println("Making job listing visible to job seekers.");
  }
  public void displayErrorMessage() {
    System.out.println("Job details are invalid. Displaying error message.");
  }
// Main.java (Main Program)
public class Main {
  public static void main(String[] args) {
    SystemService systemService = SystemService.getInstance();
    JobListingService jobListingService = new JobListingService(systemService);
    Employer employer = new Employer("John Doe", jobListingService);
    employer.postJobListing("Software Engineer", "Responsible for developing
applications.", "Java, Spring Boot", "Full-Time", "Remote", 85000.00);
  }
```

# Package diagram



# Code For Package Diagram

// Package: UserManagement package UserManagement;

public class UserProfile {

```
private String username;
private String email;
public UserProfile(String username, String email) {
  this.username = username;
  this.email = email;
}
public String getUsername() {
  return username;
}
public String getEmail() {
  return email;
}
public void setUsername(String username) {
  this.username = username;
}
public void setEmail(String email) {
  this.email = email;
}
```

```
public void displayProfile() {
    System.out.println("Username: " + username);
    System.out.println("Email: " + email);
  }
public class UserAuthentication {
  public boolean login(String username, String password) {
    // Simple placeholder logic for authentication
    if (username.equals("admin") && password.equals("password")) {
      System.out.println("Login successful!");
      return true;
    System.out.println("Invalid username or password.");
    return false;
  }
  public void logout() {
    System.out.println("User logged out.");
}
// Package: JobManagement
package JobManagement;
```

```
public class JobPostingForm {
  private String jobTitle;
  private String jobDescription;
  public JobPostingForm(String jobTitle, String jobDescription) {
    this.jobTitle = jobTitle;
    this.jobDescription = jobDescription;
  }
  public String getJobTitle() {
    return jobTitle;
  }
  public String getJobDescription() {
    return jobDescription;
  }
public class JobValidation {
  public boolean validateJobDetails(JobPostingForm job) {
    if (job.getJobTitle() == null || job.getJobTitle().isEmpty()) {
       System.out.println("Job title is required.");
       return false;
```

```
}
    if (job.getJobDescription() == null || job.getJobDescription().isEmpty()) {
       System.out.println("Job description is required.");
       return false;
    }
    System.out.println("Job details validated.");
    return true;
  }
}
public class JobListing {
  private List<JobPostingForm> jobList = new ArrayList<>();
  public void addJob(JobPostingForm job) {
    jobList.add(job);
    System.out.println("Job added to listing: " + job.getJobTitle());
  }
  public void displayJobs() {
    System.out.println("Job Listings:");
    for (JobPostingForm job : jobList) {
      System.out.println("- " + job.getJobTitle() + ": " + job.getJobDescription());
    }
```

```
}
// Package: Actors
package Actors;
import UserManagement.UserProfile;
import UserManagement.UserAuthentication;
import JobManagement.JobPostingForm;
import JobManagement.JobValidation;
import JobManagement.JobListing;
public class SystemAdministrator {
  public void manageJobPosting(JobPostingForm job, JobValidation validator,
JobListing listing) {
    if (validator.validateJobDetails(job)) {
      listing.addJob(job);
public class Employer {
  private UserProfile profile;
  public Employer(UserProfile profile) {
    this.profile = profile;
```

```
}
  public void submitJobDetails(JobPostingForm job, SystemAdministrator admin,
JobValidation validator, JobListing listing) {
    admin.manageJobPosting(job, validator, listing);
  }
  public void login(UserAuthentication auth, String username, String password) {
    auth.login(username, password);
  }
public class JobSeeker {
  public void viewJobListing(JobListing listing) {
    listing.displayJobs();
  }
```