

USE CASE TEXT

UC_01 POST JOBS

BY: MUHAMMAD FURQAN

ID	UC_01
Name	Post jobs
Primary Actor	Company, Admin
Secondary Actor	User
Stakeholders and Interests	Company: Wants to post advertisements for vacant jobs in company Admin: Manages jobs of different categories for each company User: Wants updates about the job vacancies of his/her interest
Pre-conditions	Company must be logged into its account
Post-conditions	Jobs should be advertised and visible to users Notification should be sent to relevant users
Main Success Scenario	1-System: Displays the option to post jobs 2-Company: Clicks on “post jobs” option 3-System: Displays list of Job categories and cities 4-Company: Selects the category and cities where they want to advertise jobs 5-System: Ask the requirements for job from the company which includes Eligibility criteria for shortlisting applicants, deadline and appointments dates 6-Company: Provides all required information 7-System: Asks to Save information or modify 8-Company: Clicks the “save” option 9-System: Asks to upload the job 10-Company: Clicks the “upload” option 11-System: Saves the company’s information, Post jobs and notifies the relevant users

Extension (Alternative flow)	4a- If the company does not select a category or city, the system displays message to select before proceeding 6a- If the company provides incomplete information system should ask company to give missing information
Inputs	Job eligibility criteria, deadline, appointment date
Outputs	Confirmation message of job posting to the company Relevant user gets notified about the job via email
Technology and data variations list	Smart devices, internet access
Frequency of occurrence	High, as multiple companies will be posting new jobs
Open issues	Ensuring that all fields are correctly validated

UC_02 SEARCH JOBS

BY: SUMBAL ZAHRA

ID	UC_02
Name	Search Jobs
Primary Actor	Applicant
Secondary Actor	None
Stakeholders and Interests	Applicant: This usecase allows applicants to search for jobs based on various criteria.
Pre-conditions	Applicant must be registered and logged into the system.
Post-conditions	Applicant can view and apply jobs that match their criteria.

Main success scenario	<ol style="list-style-type: none"> 1. The applicant clicks the 'Search Jobs' option. 2. The system displays various search filters (e.g. Job title, job type, industry, salary range). 3. The applicant selects the desired search criteria. 4. The applicant clicks on the "Search" button. 5. The system displays a list of available jobs matching the search criteria. 6. The applicant reviews the search and selects a job for more details. 7. The system displays the details of the Job with an "Apply" button.
Extension (Alternative flow)	<p>4a. If the applicant does not select any criteria and clicks on "Search", the system displays all active jobs.</p> <p>5a. If no jobs match the search criteria, the system displays a message stating "No job found" and suggests broadening the search criteria.</p>
Inputs	Search criteria: Job title, location etc.
Outputs	List of jobs matching the criteria or recommendations for broadening the search criteria if no results are found.
Technology and data variation list	Internet and smart device must be available.
Frequency of occurrence	The frequency will be high as this usecase is expected to occur frequently as applicants regularly search for jobs.
Open issues	<ul style="list-style-type: none"> • Ensuring the search function is quick and responsive under heavy load. • Ensuring the system can handle increasing numbers of jobs and search queries.