

Job Hunting Case Study

1	Name of the Project	Job Hunting
2	Objective/ Vision	A user wanted to search for a job. Create an application which needs to fetch existing jobs from - https://www.themuse.com/developers/api/v2 . The application should have main dashboard which by default should show all available jobs. A user can search for a job on home page as well as can register itself. Logged in user can search job in a particular category. User should also able to put few job in watch list.
3	Users of the System	All Internet users
4	Functional Requirements	<ol style="list-style-type: none">1) Search for the jobs posted and display them on the dash board.2) Watchlist – user should be able to put few job in watch list
5	Non-functional requirements	<ol style="list-style-type: none">a) App should be accessible from any location with access to the Internet.b) App should be responsive to display consistently across multiple device screens.c) App should have an intuitive UI that can be operated by novice-expert Internet users
6	Tools and Technologies to be used	<ol style="list-style-type: none">1. VCS : Gitlab2. Middleware : Spring Boot3. Frond end : Spring MVC4. Data Store : MySQL5. Testing : JUni

