

Sarkari Naukri Portal System UML Diagram

[REGISTER \(USER/REGISTER\)](#)[HOW TO DO](#)

Subscribe Our YouTube Channel For Latest Project Videos And Tutorials [Click Here](#)

[\[https://www.youtube.com/channel/UCdToQuFyTDhaUUcWMehLXxQ?Sub_confirmation=1\]](https://www.youtube.com/channel/UCdToQuFyTDhaUUcWMehLXxQ?Sub_confirmation=1)

Discover more

[Cloud computing](#)[Best smartphone](#)[User interface](#)[freeproject](#)[Python](#)[MySQL](#)[FreeProjectz](#)[computer](#)[Python code](#)[Computer programming](#)

Posted By [freeproject \(/users/freeproject\)](#) on March 23, 2018

Sarkari Naukri Portal System Activity Diagram (/Uml-Diagram/Sarkari-Naukri-Portal-System-Activity-Diagram)

Posted By [freeproject \(/users/freeproject\)](#) on March 13, 2018

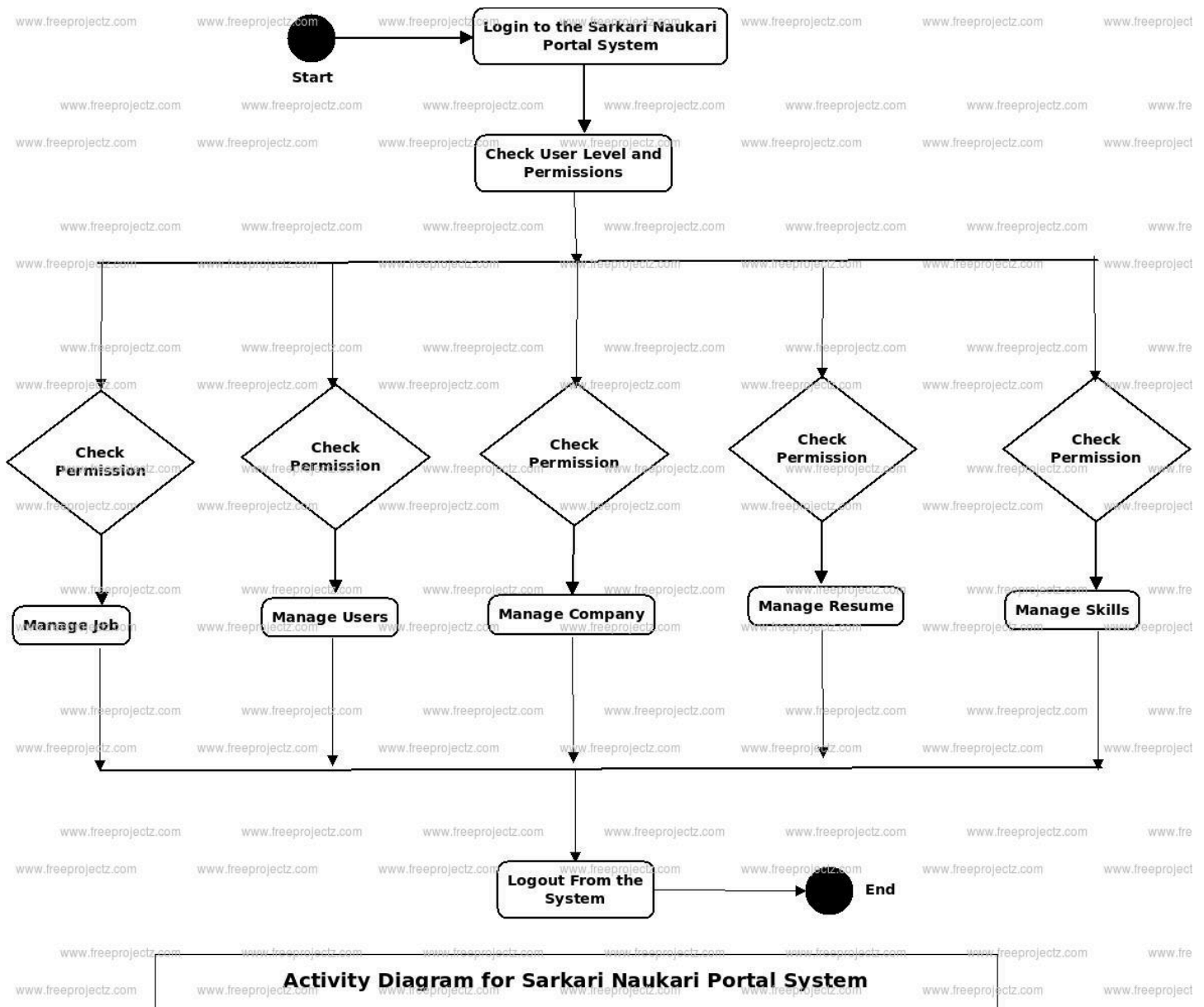
This is the **Activity UML diagram of Sarkari Naukri Portal System** which shows the flows between the activity of Users, Jobs, Skills, Resumes, Company. The main activity involved in this **UML Activity Diagram of Sarkari Naukri Portal System** are as follows:

- Users Activity
- Jobs Activity
- Skills Activity
- Resumes Activity
- Company Activity

Features Of The Activity UML Diagram Of Sarkari Naukri Portal System

- Admin User can search Users, view description of a selected Users, add Users, update Users and delete Users.
- Its shows the activity flow of editing, adding and updating of Jobs
- User will be able to search and generate report of Skills, Resumes, Company
- All objects such as (Users, Jobs, Company) are interlinked
- Its shows the full description and flow of Users, Resumes, Company, Skills, Jobs

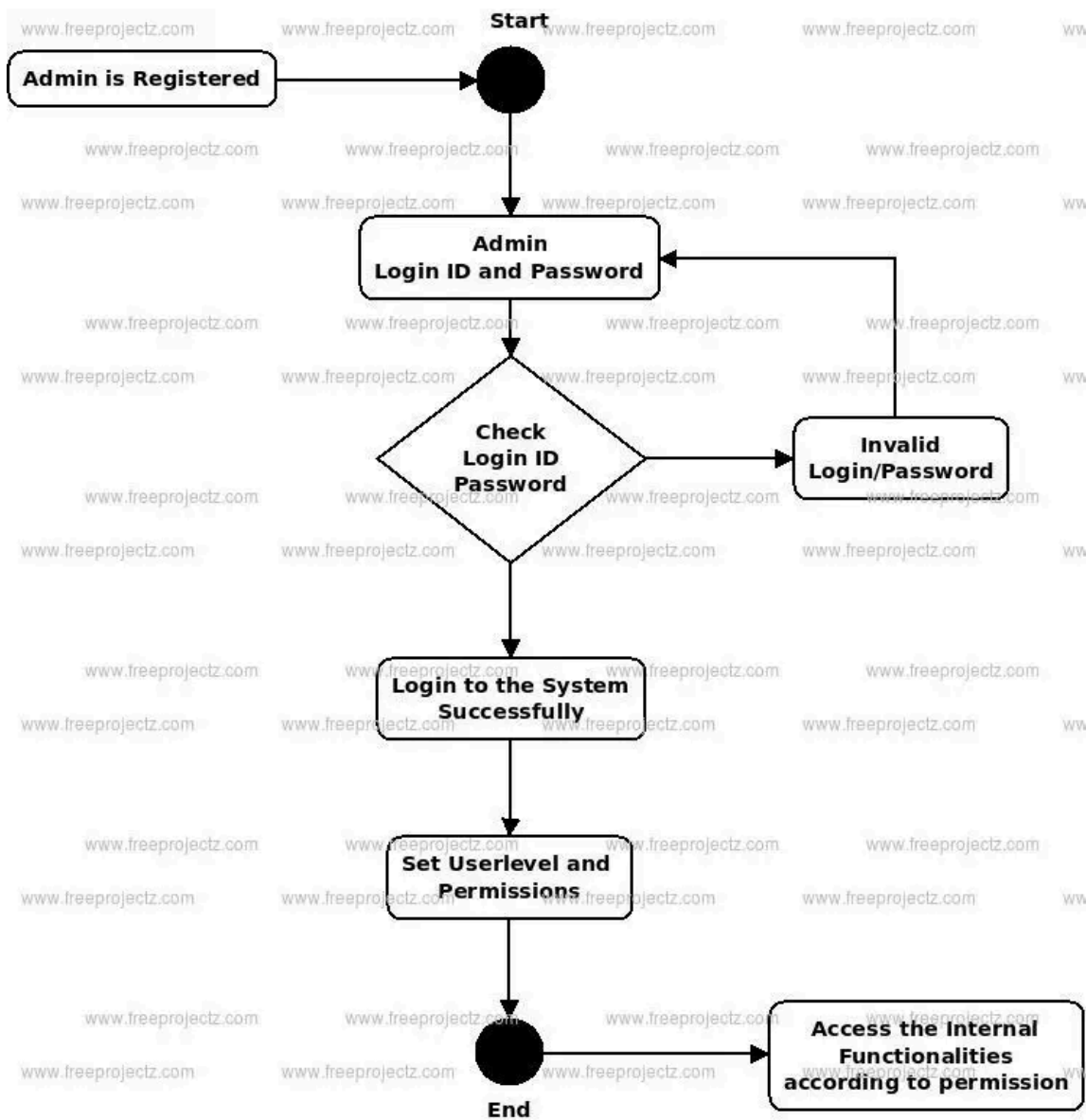




Login Activity Diagram Of Sarkari Naukri Portal System:

This is the **Login Activity Diagram of Sarkari Naukri Portal System**, which shows the flows of Login Activity, where admin will be able to login using their username and password. After login user can manage all the operations on Skills, Users, Jobs, Company, Resumes. All the pages such as Jobs, Company, Resumes are secure and user can access these page after login. The diagram below helps demonstrate how the login page works in a Sarkari Naukri Portal System. The various objects in the Company, Skills, Users, Jobs, and Resumes page—interact over the course of the Activity, and user will not be able to access this page without verifying their identity.





Sarkari Naukri Portal System Class Diagram (/Uml/Sarkari-Naukri-Portal-System-Class-Diagram)

Posted By [freeprojectz](#) (/users/freeprojectz) on August 2, 2017

Sarkari Naukri Portal System Class Diagram describes the structure of a Sarkari Naukri Portal System classes, their attributes, operations (or methods), and the relationships among objects. The main classes of the Sarkari Naukri Portal System are Jobs, Users, Company, Resumes, Skills, Registration.

Classes of Sarkari Naukri Portal System Class Diagram:

- **Jobs Class** : Manage all the operations of Jobs
- **Users Class** : Manage all the operations of Users
- **Company Class** : Manage all the operations of Company
- **Resumes Class** : Manage all the operations of Resumes
- **Skills Class** : Manage all the operations of Skills
- **Registration Class** : Manage all the operations of Registration

Classes and their attributes of Sarkari Naukri Portal System Class Diagram:

- **Jobs Attributes** : job_id, job_type, job_salary, job_vaca_description
- **Users Attributes** : user_id, user_name, user_mobile, user_email, user_password, user_address
- **Company Attributes** : company_id, company_name, company_type, company_description, company_address
- **Resumes Attributes** : resume_id, resume_user_id, resume_name, resume_type, resume_description
- **Skills Attributes** : skill_id, skill_user_id, skill_name, skill_type, skill_description

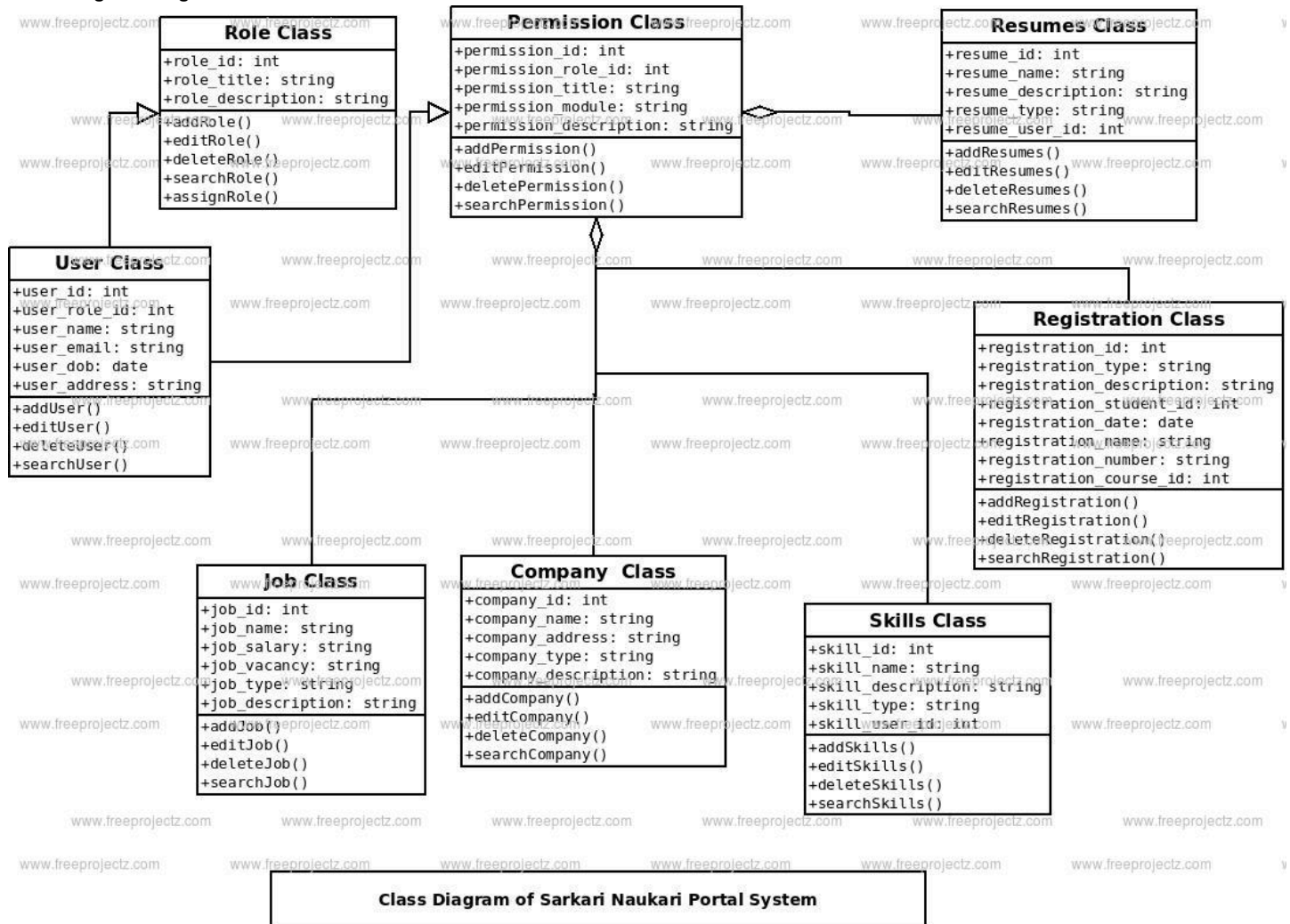
- **Registration Attributes** : registration_id, registration_student_id, registration_course_id, registration_name, registration_type, registration_number, registration_date, registration_description

Classes and their methods of Sarkari Naukri Portal System Class Diagram:

- **Jobs Methods** : addJobs(), editJobs(), deleteJobs(), updateJobs(), saveJobs(), searchJobs()
- **Users Methods** : addUsers(), editUsers(), deleteUsers(), updateUsers(), saveUsers(), searchUsers()
- **Company Methods** : addCompany(), editCompany(), deleteCompany(), updateCompany(), saveCompany(), searchCompany()
- **Resumes Methods** : addResumes(), editResumes(), deleteResumes(), updateResumes(), saveResumes(), searchResumes()
- **Skills Methods** : addSkills(), editSkills(), deleteSkills(), updateSkills(), saveSkills(), searchSkills()
- **Registration Methods** : addRegistration(), editRegistration(), deleteRegistration(), updateRegistration(), saveRegistration(), searchRegistration()

Class Diagram of Sarkari Naukri Portal System :

Class Diagram Image:



Sarkari Naukri Portal System Component Diagram (/Uml-Diagram/Sarkari-Naukri-Portal-System-Component-Diagram)

Posted By [freeprojectz \(/users/freeprojectz\)](#) on February 8, 2018

This is a **Component diagram of Sarkari Naukri Portal System** which shows components, provided and required interfaces, ports, and relationships between the Skills, Registration, Jobs, Users and Resumes. This type of diagrams is used in Component-Based Development (CBD) to describe systems with Service-Oriented Architecture (SOA). **Sarkari Naukri Portal System UML component diagram**, describes the organization and wiring of the physical components in a system

Components of UML Component Diagram of Sarkari Naukri Portal System:

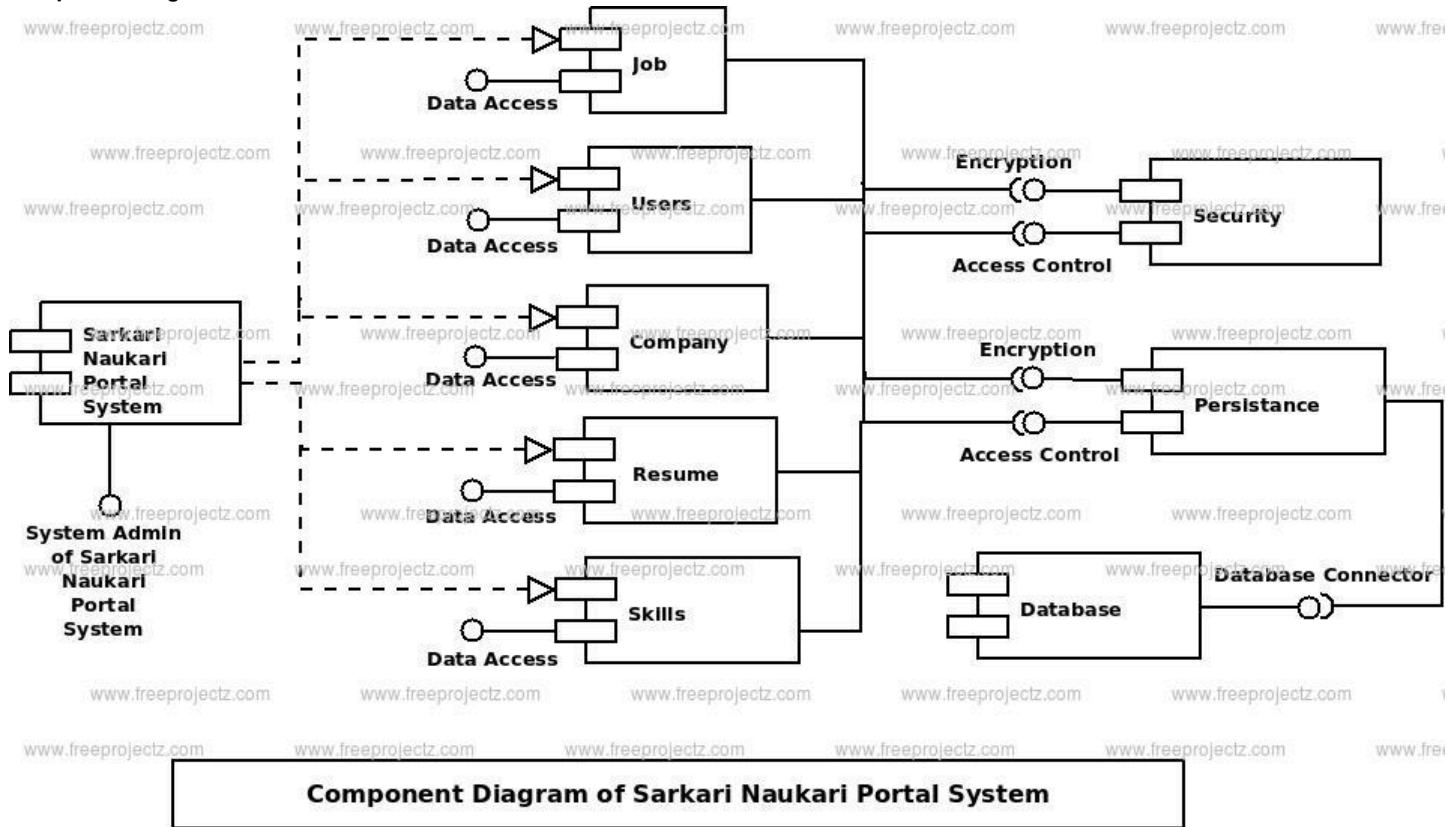
- Skills Component

- Registration Component
- Jobs Component
- Users Component
- Resumes Component

Features of Sarkari Naukri Portal System Component Diagram:

- You can show the models the components of Sarkari Naukri Portal System.
- Model the database schema of Sarkari Naukri Portal System
- Model the executables of an application of Sarkari Naukri Portal System
- Model the system's source code of Sarkari Naukri Portal System

Component Diagram:



Sarkari Naukri Portal System ER Diagram (/Entity-Relationship/Sarkari-Naukri-Portal-System-Er-Diagram)

Posted By [freeproject \(/users/freeproject\)](#) on July 17, 2017

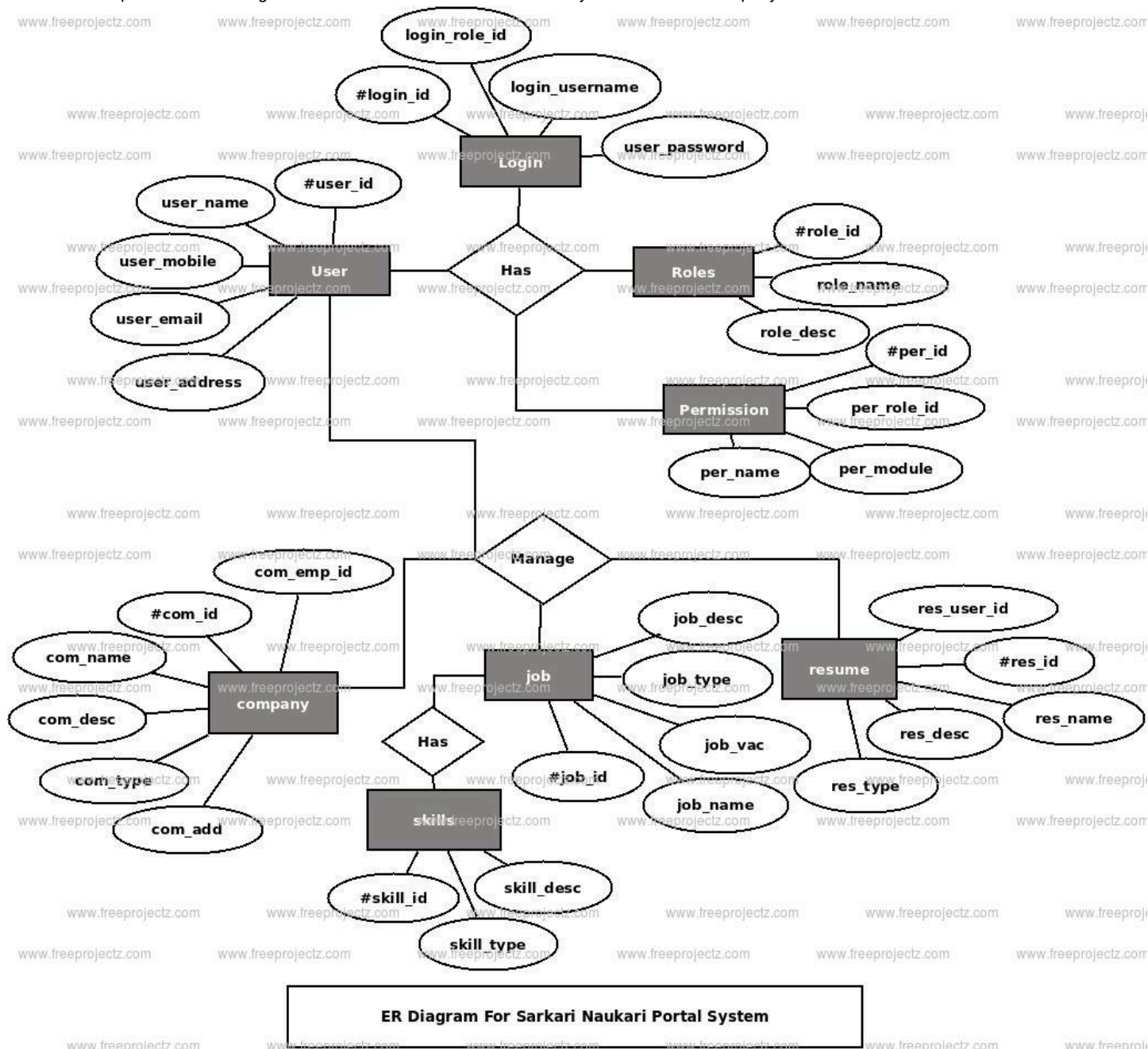
This ER (Entity Relationship) Diagram represents the model of Sarkari Naukri Portal System Entity. The entity-relationship diagram of Sarkari Naukri Portal System shows all the visual instrument of database tables and the relations between Users, Resumes, Jobs, Registration etc. It used structure data and to define the relationships between structured data groups of Sarkari Naukri Portal System functionalities. The main entities of the Sarkari Naukri Portal System are Jobs, Users, Company, Resumes, Skills and Registration.

Sarkari Naukri Portal System entities and their attributes :

- **Jobs Entity** : Attributes of Jobs are job_id, job_name, job_type, job_salary, job_vacancy, job_description
- **Users Entity** : Attributes of Users are user_id, user_name, user_mobile, user_email, user_username, user_password, user_address
- **Company Entity** : Attributes of Company are company_id, company_name, company_type, company_description, company_address
- **Resumes Entity** : Attributes of Resumes are resume_id, resume_user_id, resume_name, resume_type, resume_description
- **Skills Entity** : Attributes of Skills are skill_id, skill_user_id, skill_name, skill_type, skill_description
- **Registration Entity** : Attributes of Registration are registration_id, registration_user_id, registration_course_id, registration_name, registration_type, registration_date, registration_description

Description of Sarkari Naukri Portal System Database :

- The details of Jobs is store into the Jobs tables respective with all tables
- Each entity (Registration, Company, Skills, Users, Jobs) contains primary key and unique keys.
- The entity Company, Skills has binded with Jobs, Users entities with foreign key
- There is one-to-one and one-to-many relationships available between Skills, Resumes, Registration, Jobs
- All the entities Jobs, Skills, Company, Registration are normalized and reduce duplicacy of records
- We have implemented indexing on each tables of Sarkari Naukri Portal System tables for fast query execution.



Sarkari Naukri Portal System Sequence Diagram (/Uml-Diagram/Sarkari-Naukri-Portal-System-Sequence-Diagram)

Posted By [freeprojectz](#) (/users/freeprojectz) on January 31, 2018

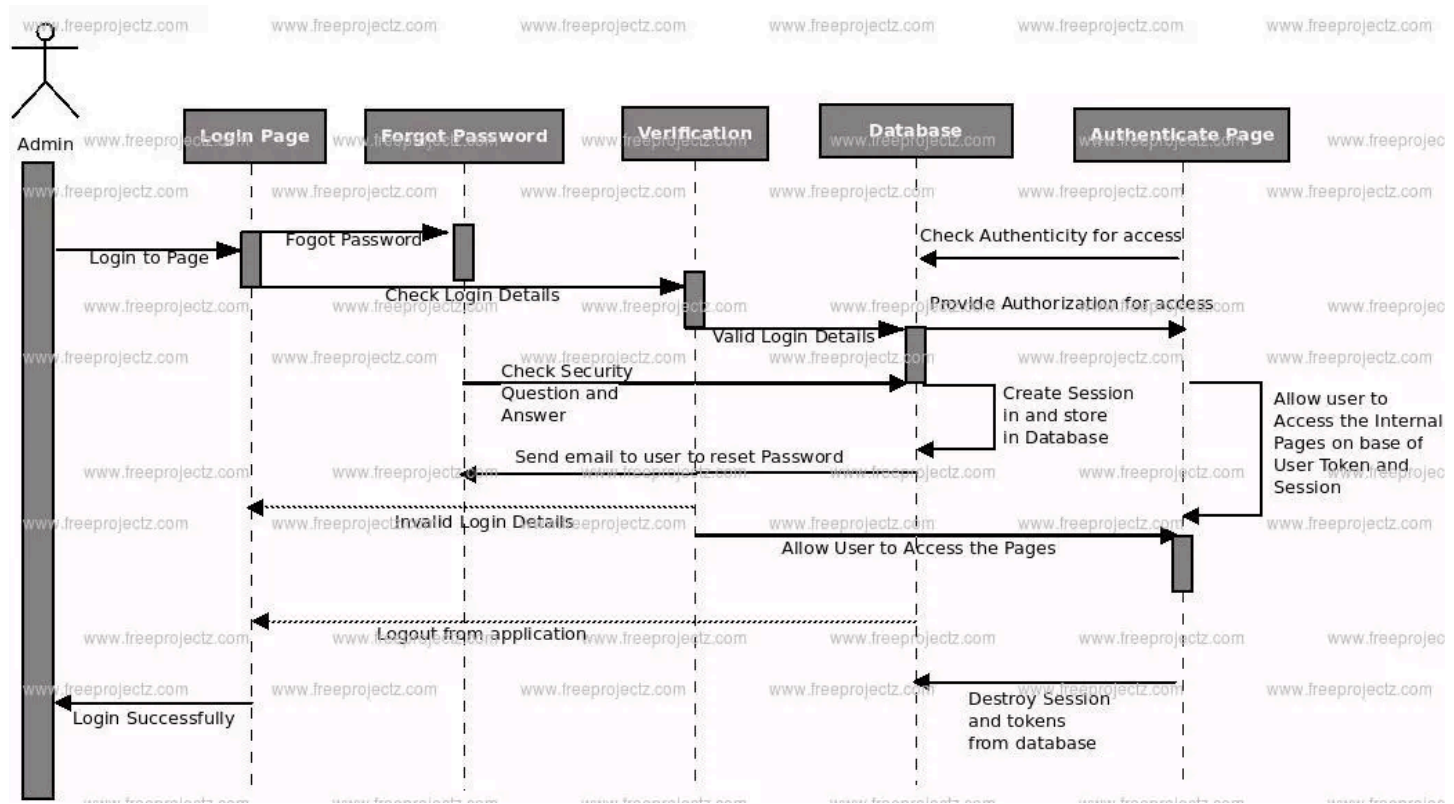
This is the **UML sequence diagram of Sarkari Naukri Portal System** which shows the interaction between the objects of Company, Jobs, Registration, Skills, Users. The instance of class objects involved in this UML Sequence Diagram of Sarkari Naukri Portal System are as follows:

- Company Object
- Jobs Object
- Registration Object
- Skills Object
- Users Object



Login Sequence Diagram Of Sarkari Naukri Portal System:

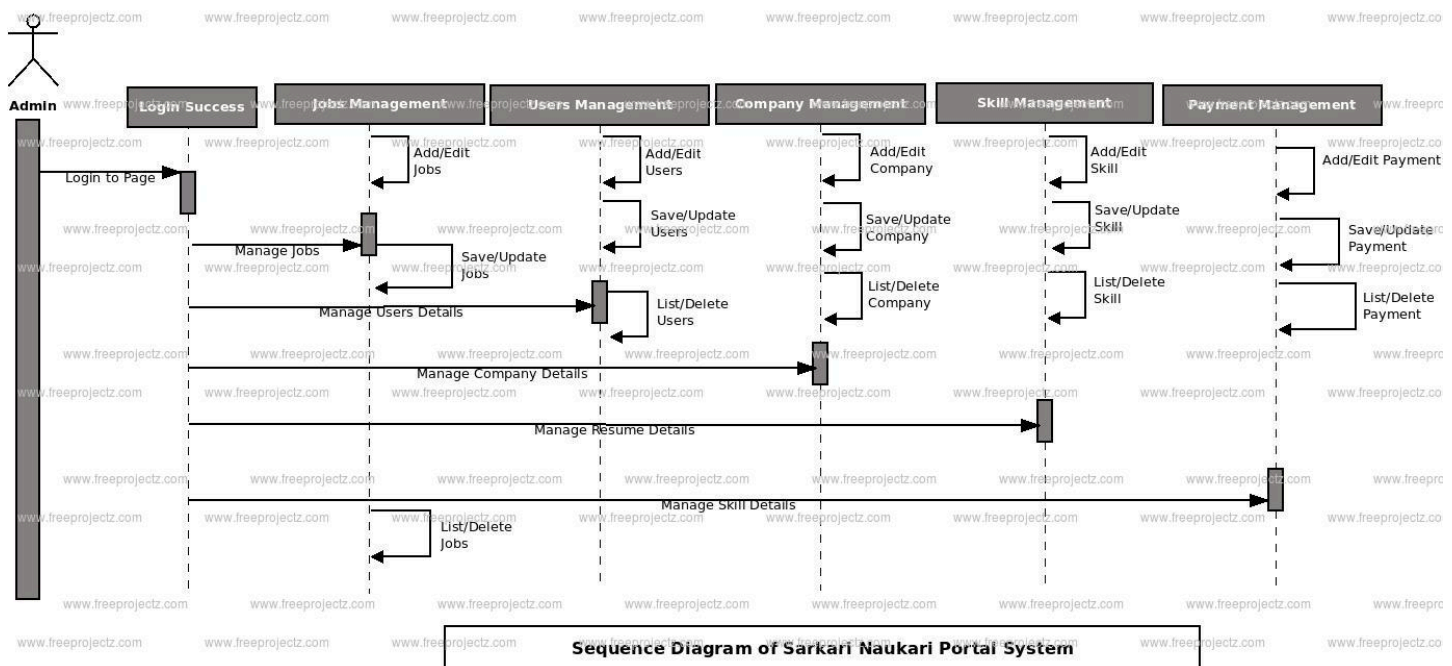
This is the **Login Sequence Diagram of Sarkari Naukri Portal System**, where admin will be able to login in their account using their credentials. After login user can manage all the operations on Registration, Company, Jobs, Users, Skills. All the pages such as Jobs, Users, Skills are secure and user can access these page after login. The diagram below helps demonstrate how the login page works in a Sarkari Naukri Portal System. The various objects in the Users, Registration, Company, Jobs, and Skills page—interact over the course of the sequence, and user will not be able to access this page without verifying their identity.



This is the **UML sequence diagram of Sarkari Naukri Portal System** which shows the interaction between the objects of Company, Jobs, Registration, Skills, Users. The instance of class objects involved in this UML Sequence Diagram of Sarkari Naukri Portal System are as follows:

- Company Object
- Jobs Object
- Registration Object
- Skills Object
- Users Object





Sarkari Naukri Portal System Use Case Diagram (/Use-Case/Sarkari-Naukri-Portal-System-Use-Case-Diagram)

Posted By [freeproject \(/users/freeproject\)](#) on July 24, 2017

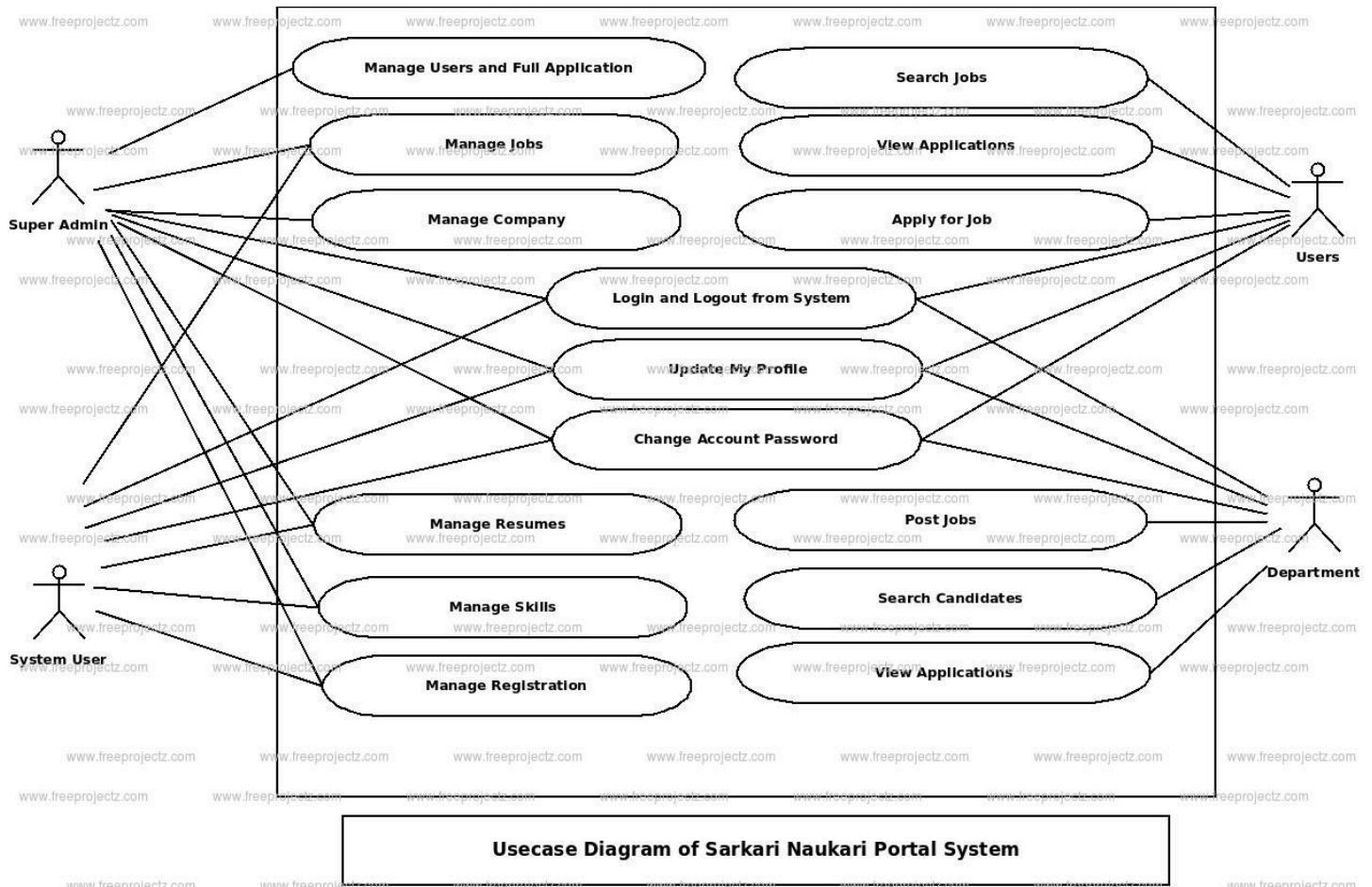
This Use Case Diagram is a graphic depiction of the interactions among the elements of Sarkari Naukri Portal System. It represents the methodology used in system analysis to identify, clarify, and organize system requirements of Sarkari Naukri Portal System. The main actors of Sarkari Naukri Portal System in this Use Case Diagram are: Super Admin, System User, Department, Users, who perform the different type of use cases such as Manage Jobs, Manage Users, Manage Company, Manage Resumes, Manage Skills, Manage Registration, Manage Users and Full Sarkari Naukri Portal System Operations. Major elements of the UML use case diagram of Sarkari Naukri Portal System are shown on the picture below.

The relationships between and among the actors and the use cases of Sarkari Naukri Portal System:

- **Super Admin Entity** : Use cases of Super Admin are Manage Jobs, Manage Users, Manage Company, Manage Resumes, Manage Skills, Manage Registration, Manage Users and Full Sarkari Naukri Portal System Operations
- **System User Entity** : Use cases of System User are Manage Jobs, Manage Users, Manage Company, Manage Resumes, Manage Skills, Manage Registration
- **Department Entity** : Use cases of Department are Post Jobs, Serch Candidate, View Applications, Download Applications
- **Users Entity** : Use cases of Users are Search Jobs, Apply for Job, View Applications

Use Case Diagram of Sarkari Naukri Portal System :





Project Category



Project Technologies

[Download Data Analytics Projects \(/data-analytics-projects\)](#)

[Download O Level Projects \(/o-level-projects\)](#)

[Download Arduino Projects \(/arduino-projects\)](#)

[Download PhoneGap Projects \(/phonegap-projects\)](#)

[Download JavaScript \(/javascript\)](#)

[Download HTML Projects \(/html-projects\)](#)

[Download Java Swing \(/java-swing\)](#)

[Download JSP Projects \(/jsp-projects\)](#)

Our Premium Projects

[Hotel Website \(/html-projects-javascript-o-level-projects-mini-project/hotel-website-project-source-download\)](#)

[Online Grocery Ordering System \(/asp-projects-c-projects-mini-project/online-grocery-ordering-system-project-source-download\)](#)

[Online Book Store \(/java-spring-boot-reactjs-projects-major-project/online-book-store-project-source-download\)](#)

[College Event Management System \(/php-projects-major-project/college-event-management-system-project-source-download\)](#)

[Advertisement Management System \(/php-projects-mini-project/advertisement-management-system-project-source-download\)](#)

[Turf Booking System \(/java-projects-jsp-projects-mini-project/turf-booking-system-project-source-download\)](#)

[Online Billing System \(/django-projects-python-projects-mini-project/online-billing-system-project-source-download\)](#)

[Retail Store Management System \(/vbnet-projects-mini-project/retail-store-management-system-project-source-download\)](#)

Most Popular Projects

[C++ Project on Graphical Payroll System \(/c-projects-projects/c-project-graphical-payroll-system\)](#)

[Visual Basic Project on Hostel Management System \(/visual-basic-projects-projects/visual-basic-project-hostel-management-system\)](#)

[Parking System Python Django MySQL Project \(/python-django-mysql-project-download/parking-system\)](#)

[Online News Portal System Java JSP MySQL Project \(/java-jsp-mysql-project-download/online-news-portal-system\)](#)

[RTO Registration System AWS Cloud Based Project \(/aws-cloud-based-cloud-computing-project-source-code-download/rto-registration-system\)](#)

[Job Portal System Java Spring Boot ReactJs Project \(/free-java-spring-boot-reactjs-project-source-code-download/job-portal-system\)](#)

