+ANUDIP FOUNDATION

A Project Report on

JOB PORTAL SYSTEM

By

Batch: ANP-D1485

Student ID: AF04957717

Name: Yash Patel

Under the Guidance of

Mrs. Rajshri Chandrabhan Thete

JOB PORTAL SYSTEM

Introducing our Java-based Job Portal System (JPS):

The **Job Portal System** is designed to streamline the recruitment process by connecting job seekers with employers. It efficiently manages job postings, candidate profiles, applications, and employer interactions. The system ensures smooth data handling, secure authentication, and structured application tracking. With features like job searching, application management, and employer dashboards, it enhances the hiring process. The platform provides a seamless experience for both job seekers and recruiters, making recruitment more efficient and organized

Entities:

- **❖** Admin
- User
- Employer
- Job

ATTRIBUTES OF ENTITIES:

1. Admin

- **Attributes:**
- admin id (primary key)
- ad Firstname
- ad Lastname
- ad Email
- ad Phone
- ad Address

2. User

- **Attributes:**
- User id(primary key)
- User_FirstName
- User LasttName
- User Phone
- User_Email
- Resume
- Address

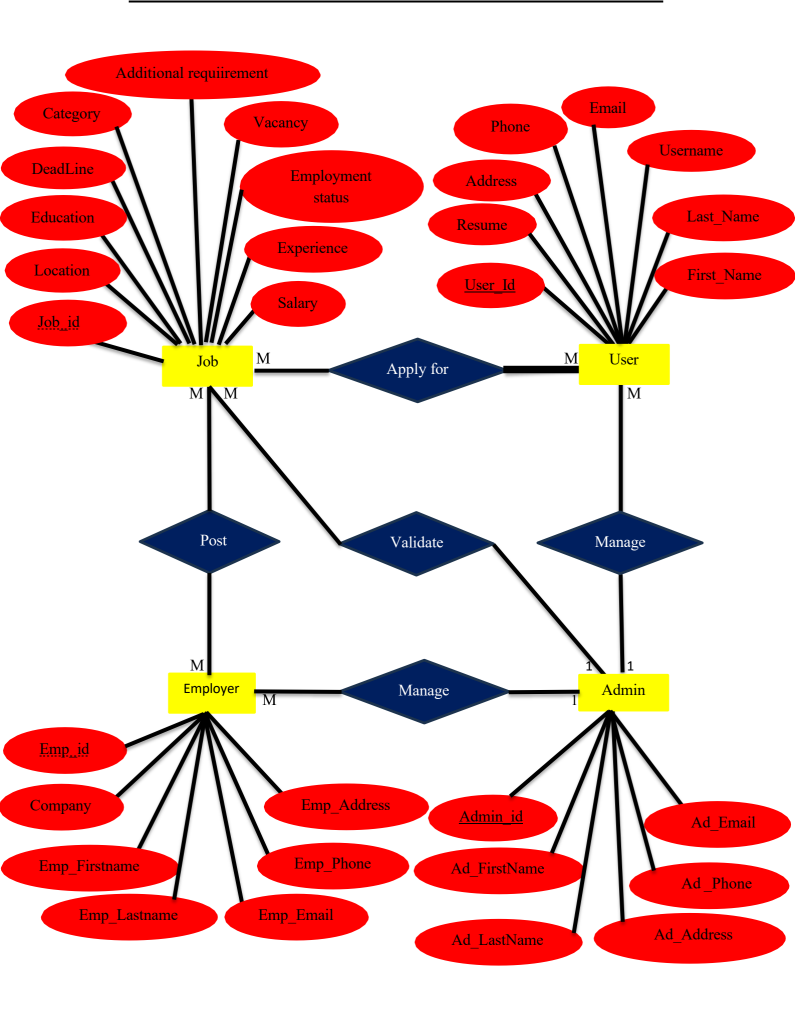
3. Employer

- **Attributes:**
- Emp_id (primary key)
- Emp_FirstName
- Emp_LastName
- Emp_Address
- Emp_Email
- Emp_Phone
- Comapany

4. Job

- **Attributes:**
- Job_id (primary key)
- Emp_id (Foreign key)
- Location
- Education
- DeadLine
- Category
- Additional Requirement
- Vacancy
- Employment Status
- Experience
- Salary

ENTITY RELATIONSHIP DIAGRAM – JOB PORTAL SYSTEM



CONCLUSION:

In summary, The **Job Portal System** provides an efficient and structured platform for job seekers and employers to connect, making the hiring process seamless. It streamlines job postings, candidate applications, and recruitment management, ensuring smooth data handling and secure operations. By offering features like job search, application tracking, and employer dashboards, it enhances user experience and improves hiring efficiency. The system reduces manual efforts, saves time, and increases accessibility for both recruiters and job seekers. With its well-organized framework, it ensures transparency and effectiveness in recruitment. Overall, it serves as a reliable solution for modern job hiring needs.

DATABASE CREATION QUERY:

```
mysql> create database job portal;
Query OK, 1 row affected (0.36 sec)
mysql> use job portal;
Database changed
mysql> CREATE TABLE Admin (
  -> Admin id INT PRIMARY KEY AUTO INCREMENT,
  -> Ad FirstName VARCHAR(255),
  -> Ad LastName VARCHAR(255),
  -> Ad Email VARCHAR(255) UNIQUE,
  -> Ad_Phone VARCHAR(20),
  -> Ad Address VARCHAR(255)
);
Query OK, 0 rows affected (0.61 sec)
mysql> CREATE TABLE User (
  -> User Id INT PRIMARY KEY AUTO INCREMENT,
  -> First Name VARCHAR(255),
  -> Last Name VARCHAR(255),
  -> Email VARCHAR(255) UNIQUE,
  -> Phone VARCHAR(20),
  -> Address VARCHAR(255),
  -> Education VARCHAR(255),
  -> Employment status VARCHAR(255),
  -> Resume VARCHAR(255) -- Store file path or blob
);
Query OK, 0 rows affected (0.47 sec)
```

```
mysql> CREATE TABLE Employer (
  -> Emp id INT PRIMARY KEY AUTO INCREMENT,
  -> Emp First name VARCHAR(255),
  -> Emp Last name VARCHAR(255),
  -> Emp Email VARCHAR(255) UNIQUE,
  -> Emp Phone VARCHAR(20),
  -> Emp Address VARCHAR(255),
  -> Company VARCHAR(255)
);
Query OK, 0 rows affected (0.14 sec)
mysql CREATE TABLE Job
  -> (
  -> Job id int primary key Auto Increment,
  -> Category VARCHAR (50),
  -> Deadline Date,
  -> Education VARCHAR (100),
  -> Location VARCHAR (100),
  -> Additional Requirement TEXT,
  -> Vacancy int,
  -> Employment_Status VARCHAR (50),
  -> Experience int,
  -> Salary Decimal(10,2)
  -> Emp id int Not Null,
  -> Foreign key (Emp id) References Employer(Emp id) ON Delete Cascade
  ->);
  Query OK, 0 rows affected (0.14 sec)
mysql> Show tables;
+-----+
| Tables in job portal |
+ -----+
```

admin	
employer	1
job	
user	1
++	
4 rows in set (0.04 sec)	