**Sql queries for Job Searcher Database:**

create database jobseeker;

use jobseeker;

create table jobs (specialisation varchar(50),

-> job varchar(50),

-> salary int(7),

-> company varchar(50),

-> place varchar(50),

-> contact\_info int(10));

insert into jobs values ('CSE','Full Stack Web Developer',90000,'infosys','Banglore',2251433);

insert into jobs values ('CSE','Software Engineer',105000,'Wipro Ltd','Banglore',2456612);

insert into jobs values ('CSE','Systems Architect',108000,'HCL Technologies','Pune',2413444);

insert into jobs values ('Civil Engg','Site Engineer',80000,'Collabera','Delhi',2251744);

insert into jobs values ('Civil Engg','Estimation Engineer',70000,'Pioneer Business Solutions','Gurgaon',7554362);

insert into jobs values ('Civil Engg','Network Engineer',60000,'Collabera','Delhi',5443173);

insert into jobs values ('ECE','Testing Engineer',80000,'HR Consultancy','Chennai',2325512);

insert into jobs values ('ECE','Associate Software Engineer',70000,'Codilar Technologies','Trivandrum',5677342);

insert into jobs values ('ECE','Electrical Engineer',50000,'HR Consultancy','Kochi',5446571);

insert into jobs values ('EEE','Acoustic Consultant',75000,'Plintron','Kochi',1132556);

insert into jobs values ('EEE','Aerospace Engineer',60000,'Takshila','Banglore',5667433);

insert into jobs values ('EEE','Quality Maintenance',50000,'HR Consultancy','Kochi',5774541);

insert into jobs values ('Mechanincal Engg','Automotive Engineer',90000,'Tata Motors','Chennai',5455641);

insert into jobs values ('Mechanincal Engg','Nuclear Engineer',80000,'Finecure Ltd','Madras',5355371);

insert into jobs values ('Mechanincal Engg','Mechanical Engineer',100000,'Suzuki','Jamshedpur',2234122);

insert into jobs values ('Chemical Engg','Biotechnologist',65000,'HR Innovations','Banglore',2443214);

insert into jobs values ('Chemical Engg','Food Scientist',55000,'Sundance Foods','Vishakapattanam',2446528);

insert into jobs values ('Chemical Engg','Chemical Plant Operator',105000,'Focus Energy Ltd','Trivandrum',4465557);

**Sql queries for Resume Database:**

create database resumebuilder;

use resumebuilder;

create table resume (username varchar(20) primary key,

-> password varchar(20),

-> name varchar(30),

-> dob varchar(10),

-> gender varchar(20),

-> contact varchar(10),

-> email varchar(30),

-> district varchar(30),

-> mark10 varchar(5),

-> mark12 varchar(5),

-> board10 varchar(10),

-> board12 varchar(10),

-> course varchar(30),

-> remark varchar(500),

-> workexp varchar(500),

-> skills varchar(500),

-> fos varchar(50));