PAVITHRA.D

JOB APPLICATION/RESUME GENERATOR

package sample;

import java.util.Scanner;

public class demo{

public static void main(String[]args){

Scanner o=new Scanner(System.in);

System.out.println("Job Application Form");

System.out.println("--------------------");

System.out.print("Full Name: ");

String fullName=o.nextLine();

System.out.print("Email Address: ");

String emailAddress=o.nextLine();

System.out.print("Phone Number: ");

String phoneNumber=o.nextLine();

System.out.print("Resume/CV URL: ");

String resumeUrl=o.nextLine();

System.out.print(" Ok "+fullName+" Your Basic Info is Updated");

System.out.println("\nEducation Background");

System.out.println("--------------------");

System.out.print("Highest Degree Earned: ");

String highestDegree=o.nextLine();

System.out.print("Major/Field of Study: ");

String major=o.nextLine();

System.out.print("University/College Name: ");

String university=o.nextLine();

System.out.print("Year of Graduation: ");

int graduationYear=o.nextInt();

o.nextLine();// Consume the newline character

System.out.print(" Your Education Background is Updated");

System.out.println("\nWork Experience");

System.out.println("--------------------");

System.out.print("Number of Years of Experience: ");

int yearsOfExperience=o.nextInt();

o.nextLine();

System.out.println("\nSkills");

System.out.println("--------------------");

System.out.print("List your top 3 skills (comma-separated): ");

String skillsInput=o.nextLine();

String[]skills=skillsInput.split(",");

// Create a list to store additional skills details

System.out.println("\nDomain of Interest");

System.out.println("--------------------");

System.out.println("1. Software Development");

System.out.println("2. Data Analysis");

System.out.println("3. Marketing");

System.out.println("4. Graphic Design");

System.out.println("5. Accounting");

System.out.print("Enter your choice intesrested (1/2/3/4/5): ");

int choice = o.nextInt();

switch (choice)

{

case 1:

System.out.println("Software Development");

break;

case 2:

System.out.println("Data Analysis");

break;

case 3:

System.out.println("Marketing");

break;

case 4:

System.out.println("graphic design");

break;

case 5:

System.out.println("Accounting");

break;

default:

System.out.println("inspecified choice");

break;

}

System.out.println("\nJob Application Summary");

System.out.println("-----------------------");

System.out.println("Full Name: "+fullName);

System.out.println("Email Address: "+emailAddress);

System.out.println("Phone Number: "+phoneNumber);

System.out.println("Resume/CV URL: "+resumeUrl);

System.out.println("Highest Degree: "+highestDegree);

System.out.println("Major/Field of Study: "+major);

System.out.println("University/College: "+university);

System.out.println("Year of Graduation: "+graduationYear);

System.out.println("\nWork Experience ("+yearsOfExperience+" years):");

System.out.println("\nSkills:");

System.out.println("\nDomain of Interest: "+choice);

System.out.println("\nAvailable Jobs in "+choice);

System.out.println("--------------");

// Jobs based on the selected domain

if(choice==1)

{

System.out.println("your applicable jobs are Software Engineer,Web Developer,Mobile App Developer");

}

else if(choice==2) {

System.out.println("your applicable jobes are ,Data Analyst,Business Intelligence, AnalystData Scientist");

}

else if(choice==3){

System.out.println("your applicable jobes are Marketing Manager,Digital Marketing Specialist,Social Media Strategist");

}

else if(choice==4)

{

String[] d={

"Graphic Designer",

"UI/UX Designer",

"Illustrator"

};

System.out.println("your applicable jobes are"+d);

}

else if(choice==5){

String[] e={

"Accountant",

"Financial Analyst",

"Auditor"

};

System.out.println("your applicable jobes are"+e);

}

else{

System.out.println("No specific jobs listed for this domain.");

}

o.close();

System.out.println("thankyou have a great day with the succucceful");

}

}