#### SKILL/ JOB RECOMMENDER APPLICATION

#### **ABSTRACT**

Most businesses now use Internet-based recruiting portals as their main hiring method. Such platforms save the time and expense associated with hiring new employees, but they have problems with outdated information retrieval strategies based search approaches. As a result, a sizable number of applicants passed up the chance to be hired. The recommender system technology is used successfully in e-commerce applications to address issues linked to information overload. It helps customers identify products that fit their personal preferences. Numerous recommender system ideas have been put out in an effort to enhance the functionality of e-recruiting. This project will provide a survey of the electronic hiring process and current suggestion building methodologies for matching individuals to job. The user and their information are stored in the Database. An alert is sent when there is an opening based on the user skill set. Users will interact with the Chabot and can get the recommendations based on their skills. We can use a job search API to get the current job openings in the market which will fetch the data directly from the webpage.

#### 1. INTRODUCTION

#### 1.1 PROJECT OVERVIEW

Finding jobs that best suits the interests and skill set is quite a challenging task for the job seekers. The difficulties arise from not having proper knowledge on the organization's objective, their work culture and current job openings. In addition, finding the right candidate with desired qualifications to fill their current job openings is an important task for the recruiters of any organization. Job recommendation system has certainly made job seeking convenient to job seekers. This is the solution where recruiter as well as the job seeker meets aiming at fulfilling their individual requirement. To develop end-to-end web users are the cheapest as well as the fastest source of communication reaching wide range of audience on just a single click irrespective of their geographical distance. As simplified recruitment process which makes way convenience for job seekers to access job portal on the go, as our app script is built to support numerous business models as per the industry requirements. In this decade people are using their smart phone rather than web portals for job seeking online. So it is the right way for career portal which balances the gap between recruitment board and job searcher candidates. On the job seeker panel, the user can register their profile using system. Here, a job seeker searches for the positions that interest him and submits an application. Due to the abundance of job boards, candidates typically choose the one that offers the best services to them, including skills, creating a job profile, and suggesting new positions to job seekers.

#### 1.2 PURPOSE

Job recommendation is primarily aimed at supporting the discovery of jobs that may interest the user. It should be dynamic in order to cater to the changing preferences of the user. The proposed system will help the user to overcome these difficulties by matching their skills and other details with appropriate companies suitable for respective user. The proposed system consists of user dataset with various attributes and company dataset with company details.

#### 2.1 EXISTING PROBLEM

# **2.1.1 TITLE:** Implementation of an Intelligent Online Job Portal Using Machine Learning Algorithms

AUTHOR: F. M. Javed Mehedi Shamrat

Business intelligence and analytics are data management techniques used in organisations to gather historical and current data utilising software and statistics. To provide insights for enhanced decision-making by analysing unprocessed data. In the current financial environment, it is necessary to be analytical and seek for the simplest method or intelligent business model in order to survive and develop one's own firm. The main goal is to assess how well different machine learning algorithms work with the system of an online job portal. This proposed module includes three phases, including the Clusters similar kind of job search phase (CSK), which creates a visual graph displaying clusters of similar types of jobs that job seekers have searched for on the website of the job portal, the email notifications send phase (ENS), which is in charge of sending email notifications to job seekers when a job circular is posted on the website, and the extract the job circular phase (EJC), which is the method for finding relevant job postings. The outcome demonstrates the effective grouping of related job searches, sending of email notifications to particular individuals, and information extraction from the web. The primary goal of the essay is to group together verses from the Holy Qur'an. The Kmeans technique was used by the authors of the research to mine the text from the Holy Qur'an and count the number of steam- and unsteam-steamed words in each cluster. The final illustration displays the various densities within each cluster. The authors suggested text document vectorization. After that, in order to provide the optimum results, the initial seed points should be chosen as widely apart as feasible.

## **AUTHOR:** Zamiwe Tembo

This project was aimed at designing and developing the Graduate Job Portal System for the Graduates from various Colleges and Universities around Zambia and even beyond. The main aims of this portal are to connect to the industries and acts as an online recruitment to support the students to find the right jobs after graduation and to help companies to recruit sound and appropriate talented men and women of the Republic of Zambia. Furthermore, the system enhances the understanding concept and importance of the Graduate Job Portal for students in the universities. A survey has been conducted to identify the challenges students face after graduation when looking for employment and gathered the requirements which have been incorporated in to the system. After graduation, there is only one most important thing in the mind of any graduate and that is to find a job, settle and live a good life, but the paradox of reality defines life as a coin with two faces, that is, graduating is one thing and finding a job is completely another thing and the two are not related. For a country like Zambia where major companies or employers and the large population are aligned along the line of rail, media coverage is centred upon the large population living along the line of rail and some selected towns, mushrooming of registered and unregistered colleges producing thousands of graduates into the system every year, these and many economic issues have made it hard for a learned or erudite person, especially one who has profound knowledge of a particular field from recognized institutions to find suitable jobs. In addition, vices such as corruption which have reached alarming levels in developing countries in which Zambia is not an exception, over population as well as unstable political atmosphere has resulted into companies employing wrong or incompetent staff members.

#### Portal Framework

AUTHOR: Ankit Bhatnagar1 ,Nitish Kajla2 , Mahesh Kumar Gupta3

The project's goal is to create an online search gateway for the college's or company's placement department. With the proper login information, this system, which is a web application, may be accessed both inside and outside the company. To manage the scholar data related to placement, the placement department frequently uses these technologies as a web employment site. Students submit their information as a resume. The application manages numerous modules and the reports that go along with them. This means that a poor distribution of or lack of information about employment chances prevents people from learning about new job prospects, which is one of the causes of the lack of jobs. This indicates that although there are additional positions available, job searchers are not aware of them. Here, our website aids job searchers in their search for employment. The Internet has altered many parts of our lives today, including how we hunt for jobs. The goal of creating this website was to save both the candidate and the employer time. We offer two alternatives on our website: the first is to search for employment, and the second is to search for employees. Assume that if a person is seeking for work, they must select the option to search for positions, provide their contact information, and upload their resume[2]. On the other hand, if a business is seeking for an employee, it should select the option to search for employees and fill out the necessary information.

**2.1.4 TITLE:** Shared Values of E-Recruitment Portal: Determinant Factors of Job-Seekers' Intention to use Job Portals

## AUTHOR: Aradhana Patra, Munjarin Rahman.

In Malaysia, job portals are a popular tool for locating employment, in Malaysia, a job. Due to technology advancements, traditional job searching is no longer used. advancements. Consequently, this study has been carried out to concentrate on the need and behaviour various ages, genders, educational backgrounds, and jobseekers from Malaysia through a survey questionnaire on the internet. an analytical or quantitative strategy was adopted. 104 job searchers took part in the poll, shared their opinions, and comments regarding their use of Malaysian online job hunting resources. When there a few open-ended inquiries for a more thorough and thorough research investigation. this academic undertaking addressed five important factors: Usability, User Experience, Performance Expectancy, and Performance Quality. Subjective Norm and Credibility as Important Influences on Behavioural Intention to utilise a job site jobseekers. This study immediately advances the Job Portals' effectiveness and user-friendliness. With lower job search expenses and a more secure network, job hopefuls now have more opportunities to explore employment. By accelerating two-way interaction, it makes it easier for job applicants to comprehend the hiring process and gives more information about the company. E-recruitment, a subset of e-HRM, is a company's e-business initiative that uses web-based electronic technology to carry out human resources operations and procedures. According to this report, Job Street is the most popular job board in Malaysia, followed by LinkedIn. Both of these job sites place a strong emphasis on the needs of their customers and strive to effectively address the majority of the problems encountered by job seekers.

**2.1.5 TITLE:** Inequality in online job searching in the age of social media

**AUTHOR:** Gökçe Karaoglu, Eszter Hargittai & Minh Hao Nguyen

Better digital abilities may be crucial for successful job searching as hiring procedures increasingly move online. Digital inequality, on the other hand, raises concerns about who is most likely to be able to seek for jobs online, especially on social media, given that it implies that people utilise the Internet in different ways and to varying degrees of skill. This essay investigates online job searching, covering the function of digital job-search abilities. The findings indicate that online job-seeking activities are influenced by sociodemographic traits (such as age, race, education, and income) as well as online experiences, using social media, and having better digital job-search skills. These results demonstrate the existence of digital disparities in online job searching, including variations due to social media usage. Additionally, the majority of these research INFORMATION, COMMUNICATION & SOCIETY 1827 did not take into account the importance of digital job-search abilities. However, Puckett and Hargittai (2012) showed that people with higher-level Internet abilities were more likely to use the Internet for finding information about jobs, indicating that this is a domain worth additional investigation. The study focused on the job-searching experiences of college students. They lacked assessments that were primarily focused on job-search abilities, a gap that this paper fills. The literature on the possible use of social media for job searching and the importance of digital job-search abilities is reviewed in the sections that follow.

## 2.2 REFERENCES

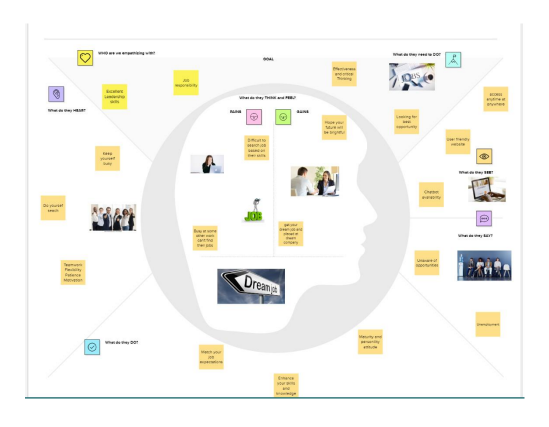
**1.** F. M. Javed Mehedi Shamrat, Implementation of an Intelligent Online Job Portal Using Machine Learning Algorithms, 2020.

- **2.** Zamiwe Tembo, Designing And Implementation Of A Graduate Job Portal System, 2019.
- **3.** Ankit Bhatnagar1 ,Nitish Kajla2 , Mahesh Kumar Gupta3,Recruitment And Selection Process With Reference Using Job Portal Framework, 2021.
- **4.** Aradhana Patra, Munjarin Rahman, Shared Values of E-Recruitment Portal: Determinant Factors of Job-Seekers' Intention to use Job Portals, 2020.
- **5.** Gökçe Karaoglu, Eszter Hargittai & Minh Hao Nguyen, Inequality in online job searching in the age of social media, 2021.

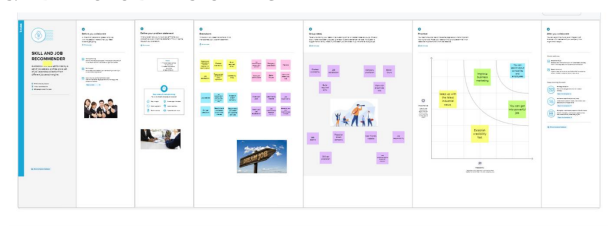
#### 2.3 PROBLEM STATEMENT DEFINITION

The existing system is handled manually. The system follows large number of paper work for maintaining job details and user can be difficult to search the part time jobs in manual process. In current system the student or user don't know about part time jobs details or company/office details and location. In this existing system takes lots of time for searching particular jobs information.

3. IDEATION & PROPOSED SOLUTION



## 3.2 IDEATION & BRAINSTORMING



#### 3.3 PROPOSED SOLUTION

The proposed system is developed after a detailed study about the requirements requested by the user. Proposed system is a computerized one, where all the limitations of manual system are compensated. jobs details of web application for skill based Job application system have simplified the working information and make a user friendly environment, where the user is provided with much flexibility to manage effectively. It helps the admin to generate desirable interface more quickly and also to produce better results.

## 3.4 PROBLEM SOLUTION FIT

Dealing with the enormous amount of recruiting information on the Internet, a job seeker always spends hours to find useful ones. Many times, people who lack industry knowledge are unclear about what exactly they need to learn in order to get a suitable job for them. We address the problem of recommending suitable jobs to people who are seeking a new job.

# 4. REQUIREMENT ANALYSIS

## **4.1 FUNCTIONAL REQUIREMENT**

## • Create interface

This module offered a framework for job platform application to the user, to get answers without any human assistance. Admin can train keywords with answers for future processing. Chatbots are such kind of computer programs that interact with users using natural languages.

## • Registration

There is registration form available where new user can create their account by providing required information to the system. The registration form details are like name, email, gender, mobile number, address, and etc. These details are stored in the

database. And then can getting to the username and password in the system. After the login process, the user can login in the system using username and password.

## • Update job details

The company can register to this application, the registered details like company name, id, email address; mobile number etc. after the registration process, the company can update the job details.

## • Update skills

The user can upload the skill details to this application. And the user will interact with the Chabot and can get the recommendations based on their skills.

## • Recommend job with alert

After updating the skills details, the system will recommend the job openings based on the user skills.

## Apply job

After get the job alert, the user can apply the job through this application.

## **4.2 NON FUNCTIONAL REQUIREMENTS**

## **Usability**

The system shall allow the users to access the system with pc using web application. The system uses a web application as an interface. The system is user friendly which makes the system easy

## **Availability**

The system is available 100% for the user and is used 24 hrs a day and 365 days a year. The system shall be operational 24 hours a day and 7 days a week.

## **Scalability**

Scalability is the measure of a system's ability to increase or decrease in performance and cost in response to changes in application and system processing demands.

## Security

A security requirement is a statement of needed security functionality that ensures one of many different security properties of software is being satisfied.

#### **Performance**

The information is refreshed depending upon whether some updates have occurred or not in the application. The system shall respond to the member in not less than two seconds from the time of the request submittal. The system shall be allowed to take more time when doing large processing jobs. Responses to view information shall take no longer than 5 seconds to appear on the screen.

## Reliability

The system has to be 100% reliable due to the importance of data and the damages that can be caused by incorrect or incomplete data. The system will run 7 days a week. 24 hours a day.

#### 5. PROJECT DESIGN

#### **5.1 DATA FLOW DIAGRAMS**

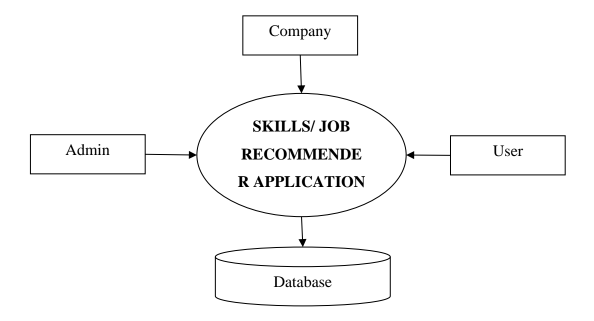
A two-dimensional diagram explains how data is processed and transferred in a system. The graphical depiction identifies each source of data and how it interacts with other data sources to reach a common output. Individuals seeking to draft a data flow diagram must identify external inputs and outputs, determine how the inputs and outputs relate to each other, and explain with graphics how these connections relate and what they result in. This type of diagram helps business development and design teams visualize how data is processed and identify or improve certain aspects.

## **Data flow Symbols:**

Symbol	An entity. A source of data or a destination for data.	
	A <b>process</b> or task that is performed by the system.	
	A <b>data store</b> , a place where data is held between processes.	
	A data flow.	

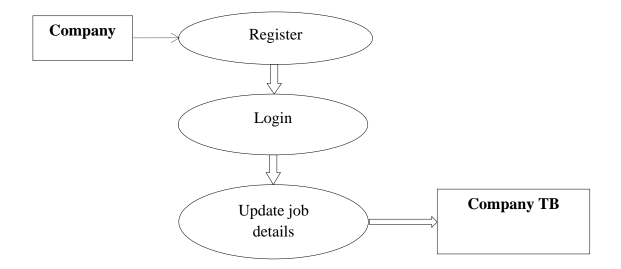
## LEVEL 0

The Level 0 DFD shows how the system is divided into 'sub-systems' (processes), each of which deals with one or more of the data flows to or from an external agent, and which together provide all of the functionality of the system as a whole. It also identifies internal data stores that must be present in order for the system to do its job, and shows the flow of data between the various parts of the system.



## LEVEL 1

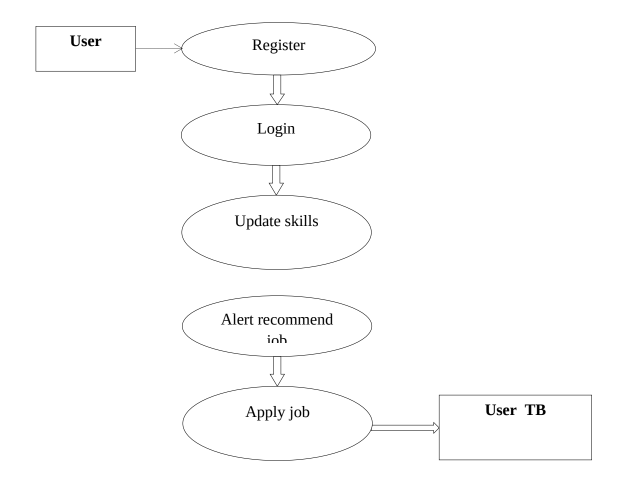
The next stage is to create the Level 1 Data Flow Diagram. This highlights the main functions carried out by the system. As a rule, to describe the system was using between two and seven functions - two being a simple system and seven being a complicated system. This enables us to keep the model manageable on screen or paper.



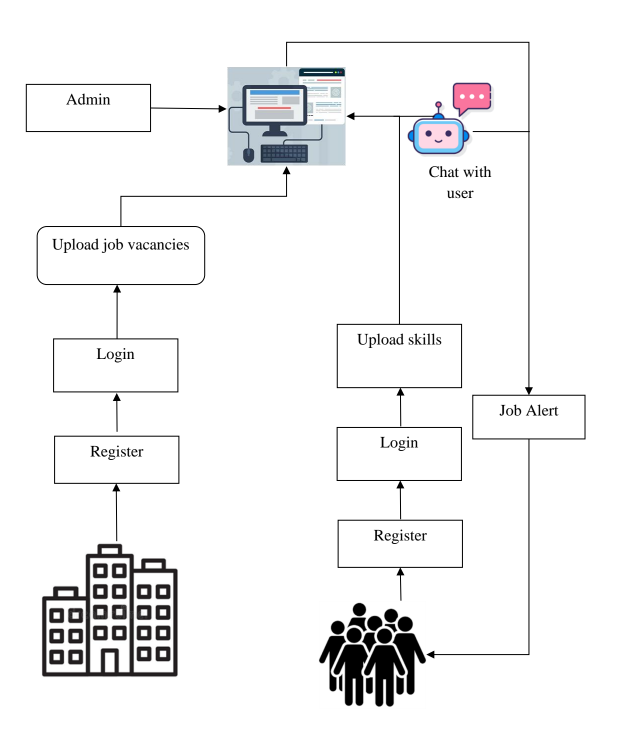
## LEVEL 2

A Data Flow Diagram (DFD) tracks processes and their data paths within the business or system boundary under investigation. A DFD defines each domain boundary and illustrates the logical movement and transformation of data within the defined boundary. The diagram shows 'what' input data enters the domain, 'what' logical processes the domain applies to that

data, and 'what' output data leaves the domain. Essentially, a DFD is a tool for process modelling and one of the oldest.



# 5.2 SOLUTION & TECHNICAL ARCHITECTURE



#### DATABASE SCHEMA

A table is a data structure that organizes information into rows and columns. It can be used to both store and display data in a structured format. For example, databases store data in tables so that information can be quickly accessed from specific rows. Websites often use tables to display multiple rows of data on page. Spreadsheets combine both purposes of a table by storing and displaying data in a structured format.

Databases often contain multiple tables, with each one designed for a specific purpose. For example, a company database may contain separate tables for employees, clients, and suppliers. Each table may include its own set of fields, based on what data the table needs to store. In database tables, each field is considered a column, while each entry (or record), is considered a row. A specific value can be accessed from the table by requesting data from an individual column and row.

## **Company table**

Field	Туре
companyname	nvarchar(50)
regno	nvarchar(50)
mobile	nvarchar(50)
email	nvarchar(50)
website	nvarchar(50)
address	nvarchar(50)
username	nvarchar(50)
password	nvarchar(50)

#### Job table

Field	Туре	
Company name	nvarchar(50)	
Contact no	nvarchar(50)	
address	nvarchar(50)	

location	nvarchar(50)
vacancy	nvarchar(50)
job	nvarchar(50)
department	nvarchar(50)
Website	nvarchar(50)
cname	nvarchar(50)

# **Registration table**

Field	Туре
Name	nvarchar(50)
gender	nvarchar(50)
age	nvarchar(50)
Email	nvarchar(50)
Phone	nvarchar(50)
Address	nvarchar(50)
degree	nvarchar(50)
department	nvarchar(50)
Username	nvarchar(50)
password	nvarchar(50)

## 6. TESTING

## **6.1 TEST CASES**

A test case has components that describe input, action and an expected response, in order to determine if a feature of an application is working correctly. A test case is a set of instructions on "HOW" to validate a particular test objective/target, which when followed will tell us if the expected behavior of the system is satisfied or not.

Characteristics of a good test case:

• Accurate: Exacts the purpose.

• Economical: No unnecessary steps or words.

• Traceable: Capable of being traced to requirements.

• Repeatable: Can be used to perform the test over and over.

• Reusable: Can be reused if necessary.

S.NO	Scenario	Input	<b>Excepted output</b>	Actual output
1	Admin Login Form	User name and password	Login	Login success.
2	User Registration Page	User Basic Details	Registered successfully	User registration details are stored in database.
3	User Login Form	User name and password	Login	Login success.
4	Update Skills Details	Skills Details	Updated successfully	Skills details are stored in database.

## **6.2 USER ACCEPTANCE TESTING**

This is a type of testing done by users, customers, or other authorised entities to determine application/software needs and business processes. Acceptance testing is the most important phase of testing as this decides whether the client approves the application/software or not. It may involve functionality, usability, performance, and U.I of the application. It is also known as user acceptance testing (UAT), operational acceptance testing (OAT), and end-user testing.

# 7. RESULTS

## 7.1 PERFORMANCE METRICS



# 8. ADVANTAGES & DISADVANTAGES

## **ADVANTAGES**

- ➤ User can easily know about the company details.
- ➤ Automation of existing manual information systems.
- Reduction of manual processing
- ➤ Users will interact with the Chabot and can get the recommendations based on their skills.
- ➤ Keep track of daily information exchange at the server by the administrator.
- ➤ Increase in processing and transfer speeds of information over the network.
- > Decrease in processing time

## **DISADVANTAGES**

- Poor communication between user and company officer, so here intimating about new job is a hard task.
- ➤ Know the company job vacancy information is very difficult
- Immediate response to the queries is difficult.
- More stationary use so they are expensive.
- Manual system is takes more time.
- Existing system is manually, so it increases the chances of errors.

## 9. CONCLUSION

In this essay, we suggested a structure for the duty of job recommendations. The use of a variety of text processing and recommendation methods in accordance with the preferences of the job recommender system creator is permitted by this framework, which also makes it easier to comprehend the job suggestion process. Furthermore, we make a new dataset with profiles of job seekers and open positions publicly accessible. The coding is done in a simplified and easy to understandable manner so that other team trying to enhance the project can do so without facing much difficulty. The documentation will also assist in the process as it has also been carried out in a simplified and concise way.

## 10. FUTURE SCOPE

In future we can develop this project in android application. This system is developed such a way that additional enhancement can be done without much difficulty. The renovation of the project would increase the flexibility of the system. Also the features are provided in such a way that the system can also be made better and efficient functionality

- Try to all user contact with online.
- Add more features in site future.

## **SOURCE CODE**

## App.py

from flask import Flask, render\_template, flash, request, sessiofrom flask import render\_template, redirect, url\_for, request

importison

from json2html import \*

```
import ibm_db
importpandas
import ibm_db_dbi
fromsqlalchemyimportcreate_engine
engine = create_engine('sqlite://',
            echo = False
dsn_hostname="2f3279a5-73d1-4859-88f0-
a6c3e6b4b907.c3n41cmd0nqnrk39u98g.databases.appdomain.cloud"
dsn_uid="xyt88079"
dsn_pwd = "egWIY9w6kbt32alK"
dsn_driver = "{IBM DB2 ODBC DRIVER}"
dsn_database = "BLUDB"
dsn_port = "30875"
dsn_protocol = "TCPIP"
dsn_security = "SSL"
dsn = (
  "DRIVER={0};"
  "DATABASE={1};"
  "HOSTNAME={2};"
  "PORT={3};"
  "PROTOCOL={4};"
  "UID={5};"
  "PWD={6};"
      "SECURITY={7};").format(dsn_driver,
                                           dsn_database,
                                                          dsn_hostname,
                                                                          dsn_port,
dsn_protocol, dsn_uid, dsn_pwd,dsn_security)
```

importrequests

```
try:
  conn = ibm_db.connect(dsn, "", "")
   print ("Connected to database: ", dsn_database, "as user: ", dsn_uid, "on host: ",
dsn_hostname)
except:
  print ("Unable to connect: ", ibm_db.conn_errormsg() )
app = Flask(__name__)
app.config['DEBUG']
app.config['SECRET_KEY'] = '7d441f27d441f27567d441f2b6176a'
@app.route("/")
defhomepage():
  return render_template('index.html')
@app.route("/Home")
defHome():
  return render_template('index.html')
@app.route("/AdminLogin")
defAdminLogin():
  return render_template('AdminLogin.html')
@app.route("/NewUser")
defNewUser():
```

```
return render_template('NewUser.html')
@app.route("/NewCompany")
defNewCompany():
  return render_template('NewCompany.html')
@app.route("/UserLogin")
defStudentLogin():
  return render_template('UserLogin.html')
@app.route("/CompanyLogin")
defCompanyLogin():
  return render_template('CompanyLogin.html')
@app.route("/Search")
defSearch():
  return render_template('Search.html')
@app.route("/AdminHome")
defAdminHome():
  conn = ibm_db.connect(dsn, "", "")
  pd_conn = ibm_db_dbi.Connection(conn)
  selectQuery = "SELECT * from regtb "
  dataframe = pandas.read_sql(selectQuery, pd_conn)
  dataframe.to_sql('Employee_Data', con=engine, if_exists='append')
  data = engine.execute("SELECT * FROM Employee_Data").fetchall()
  return render_template('AdminHome.html', data=data)
```

```
@app.route("/ACompanyInfo")
defACompanyInfo():
  conn = ibm_db.connect(dsn, "", "")
  pd_conn = ibm_db_dbi.Connection(conn)
  selectQuery = "SELECT * from companytb "
  dataframe = pandas.read_sql(selectQuery, pd_conn)
  dataframe.to_sql('Employee_Data', con=engine, if_exists='append')
  data = engine.execute("SELECT * FROM Employee_Data").fetchall()
  return render_template('ACompanyInfo.html', data=data)
@app.route("/AjobInfo")
defAjobInfo():
  conn = ibm_db.connect(dsn, "", "")
  pd_conn = ibm_db_dbi.Connection(conn)
  selectQuery = "SELECT * from jobtb "
  dataframe = pandas.read_sql(selectQuery, pd_conn)
  dataframe.to_sql('Employee_Data', con=engine, if_exists='append')
  data = engine.execute("SELECT * FROM Employee_Data").fetchall()
  return render_template('AjobInfo.html', data=data)
@app.route("/SCompanyInfo")
defSCompanyInfo():
```

```
conn = ibm_db.connect(dsn, "", "")
  pd_conn = ibm_db_dbi.Connection(conn)
  selectQuery = "SELECT * from jobtb "
  dataframe = pandas.read_sql(selectQuery, pd_conn)
  dataframe.to_sql('Employee_Data', con=engine, if_exists='append')
  data = engine.execute("SELECT * FROM Employee_Data").fetchall()
  return render_template('SCompanyInfo.html', data=data)
@app.route("/CompanyHome")
defCompanyHome():
  return render_template('CompanyHome.html')
@app.route("/UserHome")
defUserHome():
  uname= session['uname']
  conn = ibm_db.connect(dsn, "", "")
  pd_conn = ibm_db_dbi.Connection(conn)
  selectQuery = "SELECT * FROM regtb where Username=""+ uname +"" "
  dataframe = pandas.read_sql(selectQuery, pd_conn)
  dataframe.to_sql('Employee_Data', con=engine, if_exists='append')
  data = engine.execute("SELECT * FROM Employee_Data").fetchall()
  return render_template('UserHome.html', data=data)
```

@app.route("/CJobInfo")

```
defCJobInfo():
  cname= session['cname']
  conn = ibm_db.connect(dsn, "", "")
  pd_conn = ibm_db_dbi.Connection(conn)
  selectQuery = "SELECT * FROM jobtb where Cname=""+ cname +"" "
  dataframe = pandas.read_sql(selectQuery, pd_conn)
  dataframe.to_sql('Employee_Data', con=engine, if_exists='append')
  data = engine.execute("SELECT * FROM Employee_Data").fetchall()
  return render_template('CJobInfo.html', data=data)
@app.route("/adminlogin", methods=['GET', 'POST'])
defadminlogin():
  error = None
  if request.method == 'POST':
   if request.form['uname'] == 'admin'or request.form['password'] == 'admin':
      conn = ibm_db.connect(dsn, "", "")
      pd_conn = ibm_db_dbi.Connection(conn)
      selectQuery = "SELECT * FROM regtb "
      dataframe = pandas.read_sql(selectQuery, pd_conn)
      dataframe.to_sql('Employee_Data', con=engine, if_exists='append')
      data = engine.execute("SELECT * FROM Employee_Data").fetchall()
      return render_template('AdminHome.html', data=data)
```

```
else:
    return render_template('index.html', error=error)
@app.route("/userlogin", methods=['GET', 'POST'])
defuserlogin():
  error = None
  if request.method == 'POST':
    username = request.form['uname']
    password = request.form['password']
    conn = ibm_db.connect(dsn, "", "")
    pd_conn = ibm_db_dbi.Connection(conn)
      selectQuery = "SELECT * from regtb where UserName="" + username + " and
password="" + password + """
    dataframe = pandas.read_sql(selectQuery, pd_conn)
    ifdataframe.empty:
       data1 = 'Username or Password is wrong'
       return render_template('goback.html', data=data1)
    else:
       print("Login")
         selectQuery = "SELECT * from regtb where UserName="" + username + "' and
password="" + password + """
       dataframe = pandas.read_sql(selectQuery, pd_conn)
       dataframe.to_sql('Employee_Data',
                con=engine,
                if_exists='append')
```

```
# run a sql query
      print(engine.execute("SELECT * FROM Employee_Data").fetchall())
        return render_template('UserHome.html', data=engine.execute("SELECT * FROM
Employee_Data").fetchall())
@app.route("/companylogin", methods=['GET', 'POST'])
defcompanylogin():
  error = None
  if request.method == 'POST':
    uname = request.form['uname']
    password = request.form['password']
    session['cname'] = uname
    conn = ibm_db.connect(dsn, "", "")
    pd_conn = ibm_db_dbi.Connection(conn)
     selectQuery = "SELECT * from companytb where UserName="" + uname + "' and
password="" + password + """
    dataframe = pandas.read_sql(selectQuery, pd_conn)
    ifdataframe.empty:
      data1 = 'Username or Password is wrong'
      return render_template('goback.html', data=data1)
    else:
      print("Login")
        selectQuery = "SELECT * from companytb where UserName="" + uname + "" and
password="" + password + """
```

```
dataframe = pandas.read_sql(selectQuery, pd_conn)
       dataframe.to_sql('Employee_Data',
                 con=engine,
                 if_exists='append')
       # run a sql query
       print(engine.execute("SELECT * FROM Employee_Data").fetchall())
      return render_template('CompanyHome.html', data=engine.execute("SELECT * FROM
Employee_Data").fetchall())
@app.route("/NewStudent1", methods=['GET', 'POST'])
defNewStudent1():
  if request.method == 'POST':
      name = request.form['name']
      gender = request.form['gender']
      Age = request.form['Age']
      email = request.form['email']
      pnumber = request.form['pnumber']
      address = request.form['address']
      Degree = request.form['Degree']
      depat = request.form['depat']
      uname = request.form['uname']
      passw = request.form['passw']
  conn = ibm_db.connect(dsn, "", "")
  insertQuery = "insert into regtb values(" + name + "'," + gender + "'," + Age + "'," + email
+ "'," + pnumber + "'," + address + "'," + Degree + "'," + depat + "'," + uname + "'," + passw
+ "')"
  insert_table = ibm_db.exec_immediate(conn, insertQuery)
```

```
sendmsg(email, "Successfully registered this website")
          data1 = 'Record Saved!'
          return render_template('goback.html', data=data1)
 @app.route("/newcompany", methods=['GET', 'POST'])
defnewcompany():
          if request.method == 'POST':
                     cname = request.form['cname']
                     regno = request.form['regno']
                     mobile = request.form['mobile']
                     email = request.form['email']
                     Website = request.form['Website']
                     address = request.form['address']
                     uname = request.form['uname']
                     passw = request.form['passw']
                     conn = ibm_db.connect(dsn, "", "")
                                                                                                                    insertQuery
                                                                                                                                                                                                           "insert
                                                                                                                                                                                                                                                                                        companytb
                                                                                                                                                                                                                                                     into
values (""+cname+"",""+regno+"",""+mobile+"",""+email+"",""+Website+"",""+address+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+"",""+uname+",""+uname+",""+uname+",""+uname+",""+uname+",""+uname+",""+uname+",""+uname+",""+uname+",""+uname+",""+uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-uname+","-un
me +"',""+passw+"')"
                     insert_table = ibm_db.exec_immediate(conn, insertQuery)
                     data1 = 'Record Saved!'
                     return render_template('goback.html', data=data1)
```

```
@app.route("/newjob", methods=['GET', 'POST'])
defnewjob():
  if request.method == 'POST':
     cnn = session['cname']
     cname = request.form['cname']
     cno = request.form['cno']
     Address = request.form['Address']
     JobLocation = request.form['JobLocation']
     Vacancy = request.form['Vacancy']
     Job = request.form['Job']
     Department = request.form['depat']
     website = request.form['website']
     conn = ibm db.connect(dsn, "", "")
     insertQuery = "insert into jobtb values("" + cname + "","" + cno + "","" + Address + "","" +
JobLocation + "'," + Vacancy + "'," + Job + "'," + Department + "'," + website + "'," + cnn+"')"
     insert_table = ibm_db.exec_immediate(conn, insertQuery)
     conn = ibm_db.connect(dsn, "", "")
     pd_conn = ibm_db_dbi.Connection(conn)
     selectQuery1 = "SELECT * FROM regtb where Department="" + Department + ""
     dataframe = pandas.read_sql(selectQuery1, pd_conn)
     dataframe.to_sql('regtb', con=engine, if_exists='append')
     data1 = engine.execute("SELECT * FROM regtb").fetchall()
     foritem1indata1:
       Mobile = item1[5]
       Email = item1[4]
       sendmsg(Email,"Jop Title"+Job + " More Info Visit Website")
```

```
data = 'Record Saved!'
  return render_template("goback.html", data=data)
@app.route("/jobsearch", methods=['GET', 'POST'])
defjobsearch():
  if request.method == 'POST':
    jobname = request.form['name']
    url = "https://linkedin-jobs-search.p.rapidapi.com/"
    payload = {
       "search_terms": jobname,
       "location": "india",
       "page": "1"
    }
    headers = {
       "content-type": "application/json",
       "X-RapidAPI-Key": "b045b9af95msha8d7c3160785729p1674cdjsnbdf4adbf9868",
       "X-RapidAPI-Host": "linkedin-jobs-search.p.rapidapi.com"
    }
    response = requests.request("POST", url, json=payload, headers=headers)
    print(response.text)
```

```
infoFromJson = json.loads(response.text)
    df = pandas.json_normalize(infoFromJson)
    df.to_sql('regtb', con=engine, if_exists='append')
    data1 = engine.execute("SELECT * FROM regtb").fetchall()
    return render_template('Search.html',data=data1)
#send grid
defsendmsg(Mailid,message):
  importsmtplib
  from email. mime. multipart import MIME Multipart\\
  from email.mime.textimportMIMEText\\
  fromemail.mime.baseimportMIMEBase
  fromemailimportencoders
  fromaddr = "sampletest685@gmail.com"
  toaddr = Mailid
  # instance of MIMEMultipart
  msg = MIMEMultipart()
  # storing the senders email address
  msg['From'] = fromaddr
  # storing the receivers email address
  msg['To'] = toaddr
```

```
# storing the subject
  msg['Subject'] = "Alert"
  # string to store the body of the mail
  body = message
  # attach the body with the msg instance
  msg.attach(MIMEText(body, 'plain'))
  # creates SMTP session
  s = smtplib.SMTP('smtp.gmail.com', 587)
  # start TLS for security
  s.starttls()
  # Authentication
  s.login(fromaddr, "hneucvnontsuwgpj")
  # Converts the Multipart msg into a string
  text = msg.as_string()
  # sending the mail
  s.sendmail(fromaddr, toaddr, text)
  # terminating the session
if__name__ == '__main__':
  app.run(host='0.0.0.0', debug='TRUE')
```

```
job.py
importrequests
importjson
importpandasaspd
from json2html import *
url = "https://linkedin-jobs-search.p.rapidapi.com/"
payload = {
  "search_terms": "python programmer",
  "location": "india",
  "page": "1"
}
headers = {
  "content-type": "application/json",
  "X-RapidAPI-Key": "b045b9af95msha8d7c3160785729p1674cdjsnbdf4adbf9868",
  "X-RapidAPI-Host": "linkedin-jobs-search.p.rapidapi.com"
}
response = requests.request("POST", url, json=payload, headers=headers)
print(response.text)
infoFromJson = json.loads(response.text)
print(json2html.convert(json = infoFromJson))
#data = json.loads(elevations)
df = pd.json_normalize(infoFromJson)
print(df)
```

