Project Title

Skill / Job Recommender Application

Team ID: PNT2022TMID50267

Team Members:

AJITH SELVAM N (951819104002)

MOHAMED IMRAN S (951819104014)

MUTHU AJAY N (951819104016)

RAJA MOHAMED S (951819104020)

Project Report

1. INTRODUCTION

Having lots of skills but wondering which job will best suit you? Don't need to worry! We have come up with a skill recommender solution through which the fresher or the skilled person can log in and find the jobs by using the search option or they can directly interact with the chatbot and get their dream job.

1.1. PROJECT OVERVIEW

There has been a sudden boom in the technical industry and an increase in the number of good startups. Keeping track of various appropriate job openings in top industry names has become increasingly troublesome. This leads to deadlines and hence important opportunities being missed. Through this research paper, the aim is to automate this process to eliminate this problem. To achieve this, IBM cloud services like db2, Watson assistant, cluster, kubernetes have been used. A hybrid system of Content-Based Filtering and Collaborative Filtering is implemented to recommend these jobs. The intention is to aggregate and recommend appropriate jobs to job seekers, especially in the engineering domain. The entire process of accessing numerous company websites hoping to find a relevant job opening listed on their career portals is simplified. The proposed recommendation system is tested on an array of test cases with a fully functioning user interface in the form of a web application. It has shown satisfactory results, outperforming the existing systems. It thus testifies to the agenda of quality over quantity

PURPOSE

With an increasing number of cash-rich, stable, and promising technical companies/startups on the web which are in much demand right now, many

candidates want to apply and work for these companies. They tend to miss out on these postings because there is an ocean of existing systems that list millions of jobs which are generally not relevant at all to the users. There is an abundance of choices and not much streamlining. On the basis of the actual skills or interests of an individual, job seekers often find themselves unable to find the appropriate employment for themselves. This system, therefore, approaches the idea from a data point of view, emphasizing more on the quality of the data than the quantity.

LITERATURE SURVEY

EXISTING PROBLEM

Existing system is not very efficient, it does not benefit the user in maximum way, so the proposed system uses ibm cloud services like db2, Watson virtual assistant, cluster, kubernetes and docker for containerization of the application.

REFERENCES

2.

Shaha T Al-Otaibi and Mourad Ykhlef. "A survey of job recommender systems". In: International Journal of the Physical Sciences 7.29 (2012), pp. 5127–5142. issn: 19921950. doi: 10.5897/IJPS12. 482

- N Deniz, A Noyan, and O G Ertosun. "Linking Person-job Fit to Job Stress: The Mediating Effect of Perceived Person-organization Fit". In: Procedia Social and Behavioral Sciences 207 (2015), pp. 369–376.
- M Diaby, E Viennet, and T Launay. "Toward the next generation of recruitment tools: An online social network-based job recommender system". In: Proc. of the 2013 IEEE/ACM Int. Conf. on Advances in Social Networks Analysis and Mining, ASONAM 2013 (2013), pp. 821–828. doi: 10. 1145/2492517.2500266.
- M Diaby and E Viennet. "Taxonomy-based job recommender systems on Facebook and LinkedIn profiles". In: Proc. of Int. Conf. on Research Challenges in Information Science (2014), pp. 1–6. issn: 21511357. doi: 10.1109/RCIS.2014.6861048.

- M Kusner et al. "From word embeddings to document distances". In: Proc. of the 32nd Int. Conf. on Machine Learning, ICML'15. 2015, pp. 957–966.
- T Mikolov et al. "Distributed Representations of Words and Phrases and Their Compositionality". In: Proc. of the 26th Int. Conf. on Neural Information Processing Systems Volume 2. NIPS'13. Lake Tahoe, Nevada, 2013, pp. 3111–3119. url: http://dl.acm.org/citation.cfm?id=2999792. 2999959.
- T Mikolov et al. "Efficient estimation of word representations in vector space". In: arXiv preprint arXiv:1301.3781 (2013).
- G Salton and C Buckley. "Term-weighting approaches in automatic text retrieval". In: Information Processing and Management 24.5 (1988), pp. 513–523. issn: 0306-4573. doi: https://doi.org/10. 1016/0306-4573(88)90021-0. url: http://www.sciencedirect.com/science/article/pii/ 030645738890021

PROBLEM STATEMENT DEFINITION

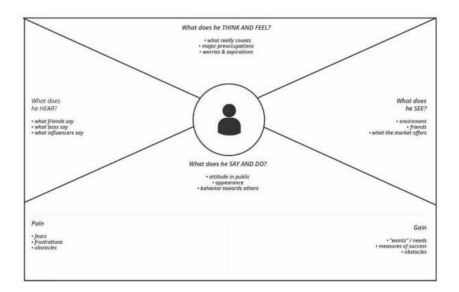
"Can an efficient recommender system be modeled for the Job seekers which recommend Jobs with the user's skill set and job domain and also addresses the issue of cold start?".

In current situation recruitment s done manually for lakhs of students in which many talented students may lose their opportunities due to different reasons since it is done manually, and company also need the highly talented people from the mass group for their growth. So we have build a cloud application to do this process in a efficient manner.

3.IDEATION AND PROPOSED SOLUTION EMPATHY MAP

An empathy map is a collaborative visualization used to articulate what we know about a particular type of user. It externalizes knowledge about users in order to

- 1) create a shared understanding of user needs, and
- 2) aid in decision making



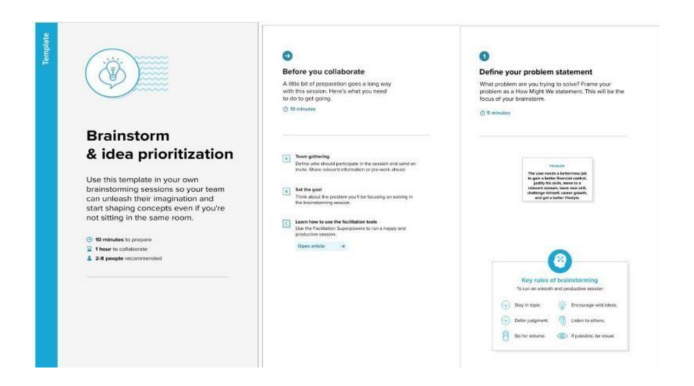
IDEATION AND BRAINSTROMING

Brainstorm & Idea Prioritization Template:

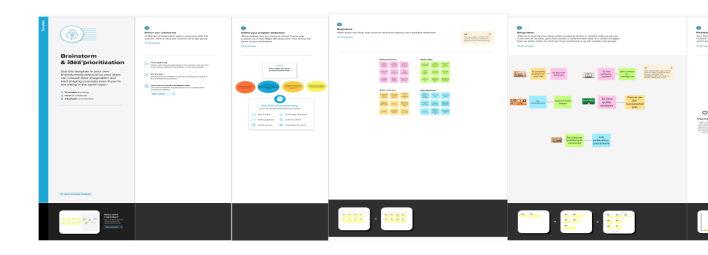
Brainstorming provides a free and open environment that encourages everyone within a team to participate in the creative thinking process that leads to problem solving. Prioritizing volume over value, out-of-the-box ideas are welcome and built upon, and all participants are encouraged to collaborate, helping each other develop a rich amount of creative solutions. Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

STEP 1:

Team Gathering, Collaboration and Select the Problem Statement



STEP 2: Brainstorm, Idea Listing and Grouping



STEP 3: Idea Prioritization





PROPOSED SOLUTION

Having lots of skills but wondering which job will best suit you? Don't need to worry! We have come up with a skill recommender solution through which the fresher or the skilled person can log in and find the jobs by using the search option or they can directly interact with the chatbot and get their dream job.

To develop an end-to-end web application capable of displaying the current job openings based on the user skillset. The user and their information are stored in the Database. An alert is sent when there is an opening based on the user skillset. Users will interact with the chatbot 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

PROBLEM SOLUTION FIT

company's service.

dentify string TR & ME

4.REQUIREMENT ANALYSIS

FUNCTIONAL REQUIREMENT

Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task) Registration through Form Registration through Gmail	
User Registration		
User Confirmation	Confirmation via Email Confirmation via OTP	
Chat Bot	A Chat Bot will be there in website to solve user queries and problems related to applying a job, search for a job and much more.	
User Login	Login through Form Login through Gmail	
User Search	Exploration of Jobs based on job filters and skill recommendations.	
User Profile	Updation of the user profile through the login credentials	
User Acceptance	Confirmation of the Job.	

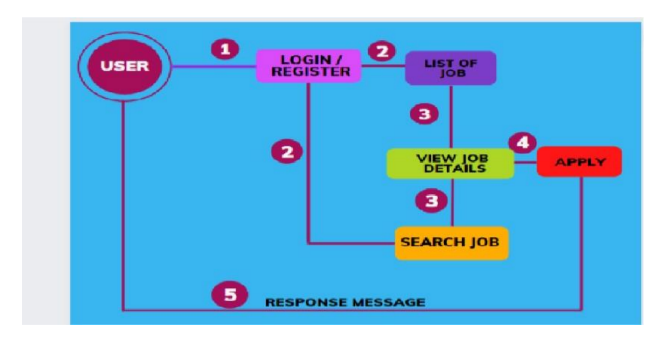
NON FUNCTIONAL REQUIREMENT

Non functional Requirements are :

- 1. Usability
- 2. Security
- 3. Reliability
- 4. Performance
- 5. Availability
- 6. Scalability

5 PROJECT DESIGN

DATAFLOW DIAGRAM



TECHNICAL ARCHITECTURE

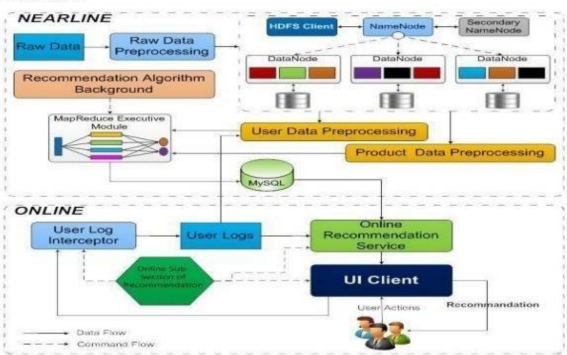
Solution architecture is a complex process – with many sub-processes – that bridges

the gap between business problems and technology solutions. Its goals are to:

- Find the best tech solution to solve existing business problems.
- Describe the structure, characteristics, behaviour, and other aspects of the software to project stakeholders.
- Define features, development phases, and solution requirements.

- Provide specifications according to which the solution is defined, managed and delivered.
- Provide the best business require recommend by using the optimised and efficient algorithm
- Differentiate the fake job recommend by fake sites and be aware from the Scammers

manuon.



6 PROJECT PLANNING AND SCHEDULING

SPRINT PLANNING AND EXSTIMATION

Title	Description	
Information Gathering Literature Survey	Referring to the research publications & technical papers, etc.	
Create Empathy Map	Preparing the List of Problem Statements and to capture user pain and gains.	
Ideation	Prioritise a top ideas based on feasibility and Importance.	
Proposed Solution	Solutions including feasibility, novelty, social impact, business model and scalability of solutions.	
Problem Solution Fit	Solution fit document.	
Solution Architecture	Solution Architecture.	
Customer Journey	To Understand User Interactions and experiences with application.	
Functional Requirement	Prepare functional Requirement.	
Data flow Diagrams	Data flow diagram.	
Technology Architecture	Technology Architecture diagram.	
Milestone & sprint delivery plan	Activities are done & further plans.	
Project Development Delivery of sprint 1,2,3 & 4	Develop and submit the developed code by testing it.	

SPRINT DELIVERY SCHEDULE

SPRINT	TASK	MEMBERS
SPRINT 1	Create Registration page,	Ajith N
	login page, Job search	Imran S
	portal, job apply portal in	Ajay N
	flask	Raja S
SPRINT 2	Connect application to	Ajith N
	ibm db2	Imran S
		Ajay N
		Raja S
SPRINT 3	Integrate ibm Watson	Ajith N
	assisstant	Imran S
		Ajay N
		Raja S
SPRINT 4	Containerize the app and	Ajith N
	Deploy the application in	Imran S
	ibm cloud	Ajay N
		Raja S

FEATURE 1

```
Home Page:
Register Page:
Login Page:
Job Search Portal:
FEATURE 2
Watson Assisstant:
<script>
 window.watsonAssistantChatOptions = {
  integrationID: "7sbHCwFHpNewLr-CnoMTBP9devCCY-VzM4P512zRlrnM",
// The ID of this integration.
  region: "au-syd", // The region your integration is hosted in.
  serviceInstanceID: "9749a25a-8e00-4446-9a8d-c5880f045194s", // The ID of
your service instance.
  onLoad: function(instance) { instance.render(); }
 };
 setTimeout(function(){
  const t=document.createElement('script');
  t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" +
(window.watsonAssistantChatOptions.clientVersion || 'latest') +
"/WatsonAssistantChatEntry.js";
  document.head.appendChild(t);
 });
</script>
```

8.TESTING

TESTCASES

- a. same person should not register more than once
- b. page should be login only when user types the correct username an password.
- c. applying search criteria should yield the correct output.

9.RESULT

PERFORMANCE METRICS:

Error rates:

Errors are not found as every test cases are handles by exception handling.

User Interface:

This application has very simple user interface, which interacts with user in an efficient manner.

Efficiency:

This application has high efficiency as it is using cloud for storing cloud and it is fast in execution.

Customer needs:

Customer demand is well analyzed and application is implemented efficiently.

ADVANTAGE:

- It helps candidates to search the job which perfectly suites them and make them aware of all the job openings.
- It help recruiters of the company to choose the right candidates for their organisations with appropriate skills.
- Since it is cloud application, it does require any installation of softwares and is portable.

DISADVANTAGE:

- It is costly.
- Uninterrupted internet connection is required for smooth functioning of application.

11. CONCLUSION

we have used ibm cloud services like db2, cloud registry, kubernetes, Watson assistant to create this application, which will be very usefull for candidates who are searching for job and as well as for the company to select the right candidate for their organization.

12. FUTURE WORK

Future directions of our work will focus on performing a more exhaustive evaluation considering a greater amount of methods and data as well as a comprehensive evaluation of the impact of each professional skill of a job seeker on the received job recommendation. We can use machine learning technicques to recommend data in a efficient way.

13. APPENDIX

SOURCE CODE:

app.py:

from flask import *#importing flask (Install it using python -m pip install flask)

import os

import ibm_db

#import send_from_directory

app = Flask(name) #initialising flask

app.secret_key = "

PEOPLE_FOLDER = os.path.join('static', 'people_photo')

import ibm_db

 $conn = ibm_db.connect ("DATABASE=bludb; HOSTNAME=54a2f15b-5c0f-46df-8954-7e38e612c2bd.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud; PORT=32733; SECURITY=SSL; SSLServerCertificate=DigiCertGlobalRootCA.crt; PROTOCOL=TCPIP; UID=phb43134; PWD=mTTnIE45Raj9A0rr", ",")$

```
@app.route("/") #defining the routes for the home() funtion (Multiple routes can be used as seen here)
@app.route("/home")
def home():
  return render_template("home.html") #rendering our home.html contained within /templates
@app.route("/login")
def login():
  if request.method == POST':
    email = request.form['email']
    password = request.form['password']
    if not email or not password:
       return render_template('login.html',error='Please fill all fields')
    query = "SELECT * FROM USER WHERE email=?"
    stmt = ibm_db.prepare(conn, query)
    ibm_db.bind_param(stmt,1,email)
    ibm_db.execute(stmt)
    isUser = ibm_db.fetch_assoc(stmt)
    print(isUser,password)
    if not is User:
       return render_template('login.html',error='Invalid Credentials')
    is Password Match = bcrypt.checkpw (password.encode ('utf-8'), is User [PASSWORD'].encode ('utf-8')) \\
    if not isPasswordMatch:
       return render_template('login.html',error='Invalid Credentials')
    session['email'] = isUser['EMAIL']
    return redirect(url_for('user_dashboard'))
```

```
app.config["UPLOAD_DIR"] = "uploads"
@app.route("/register",methods=['GET','POST'])
def register():
if request.method == 'POST':
  email = request.form['email']
  password = request.form['password']
  firstname=request.form['firstname']
  middlename=request.form['middlename']
  lastname=request.form['lastname']
  dob=request.form['dob']
  age=request.form['age']
  drno=request.form['drno']
  landmark1=request.form['lnmk1']
  landmark2=request.form['lnmk2']
  village =request.form['village']
  district=request.form['district']
  pincode=request.form['pincode']
  country=request.form['country']
  country_code=request.form['countryCode']
  phone=request.form['phone']
  schlname10=request.form['schlname10']
  maxmark10=request.form['maxmark10']
  actmark10=request.form['actmark10']
  schlname212=request.form['schlname212']
  maxmark212=request.form['maxmark212']
  actmark212=request.form['actmark212']
```

```
clgname=request.form['clgname']
  clgmaxmark=request.form['clgmaxmark']
  clgactmark=request.form['clgactmark']
  stream=request.form['stream']
  graduation=request.form['graduation']
  grayear=request.form['grayear']
  branch=request.form['branch']
  skills=request.form['form[]']
  q1=request.form['Q1']
  q2=request.form['Q2']
  q3=request.form['Q3']
  q4=request.form['Q4']
  q5=request.form['Q5']
  position=request.form['position']
  experience=request.form['expyears']
  designation=request.form['designation']
  tum = request.files['resume']
  tum.save(os.path.join(app.config['UPLOAD_DIR'],tum.filename))
  hash=bcrypt.hashpw(password.encode('utf-8'),bcrypt.gensalt())
  query = "SELECT EMAIL FROM JOBSEEKER WHERE EMAIL=?"
  stmt = ibm_db.prepare(conn, query)
  ibm_db.bind_param(stmt,1,email)
  ibm_db.execute(stmt)
  isUser = ibm\_db.fetch\_assoc(stmt)
  if not is User:
   insert_sql = "INSERT INTO JOBSEEKER (EMAIL, PASSWORD, FIRSTNAME, MIDDLENAME, LASTNAME, DOB,
AGE, DOOR_NO, LANDMARK1, LANDMARK2, VILLAGE, DISTRICT, PINCODE, COUNTRY, COUNTRY_CODE,
PHONE, SCHOOL_NAME, SC_MAX_MARK, SC_ACT_MARK, HSC_SCHOOL_NAME, HSC_MAX_MARK,
```

HSC_ACT_MARK,COLLEGE_NAME,COLLEGE_MAX,COLLEGE_ACT, STREAM, GRADUATION,

```
prep_stmt = ibm_db.prepare(conn, insert_sql)
```

ibm_db.bind_param(prep_stmt, 1, email)

ibm_db.bind_param(prep_stmt, 2, password)

ibm_db.bind_param(prep_stmt, 3, firstname)

ibm_db.bind_param(prep_stmt, 4, middlename)

ibm_db.bind_param(prep_stmt, 5, lastname)

ibm_db.bind_param(prep_stmt, 6, dob)

ibm_db.bind_param(prep_stmt, 7, age)

ibm_db.bind_param(prep_stmt, 8, drno)

ibm_db.bind_param(prep_stmt, 9, landmark1)

ibm_db.bind_param(prep_stmt, 10, landmark2)

ibm_db.bind_param(prep_stmt, 11, village)

ibm_db.bind_param(prep_stmt, 12, district)

ibm_db.bind_param(prep_stmt, 13, pincode)

ibm_db.bind_param(prep_stmt, 14, country)

ibm_db.bind_param(prep_stmt, 15, country_code)

ibm_db.bind_param(prep_stmt, 16, phone)

ibm_db.bind_param(prep_stmt, 17, schlname10)

ibm_db.bind_param(prep_stmt, 18, maxmark10)

ibm_db.bind_param(prep_stmt, 19, actmark10)

ibm_db.bind_param(prep_stmt, 20, schlname212)

ibm_db.bind_param(prep_stmt, 21, maxmark212)

ibm_db.bind_param(prep_stmt, 22, actmark212)

ibm_db.bind_param(prep_stmt, 23, clgname)

ibm_db.bind_param(prep_stmt, 24, clgmaxmark)

ibm_db.bind_param(prep_stmt, 25, clgactmark)

ibm_db.bind_param(prep_stmt, 26, stream)

ibm_db.bind_param(prep_stmt, 27, graduation)

ibm_db.bind_param(prep_stmt, 28, grayear)

ibm_db.bind_param(prep_stmt, 29, branch)

ibm_db.bind_param(prep_stmt, 30, skills)

ibm_db.bind_param(prep_stmt, 31, q1)

```
ibm_db.bind_param(prep_stmt, 32, q2)
   ibm_db.bind_param(prep_stmt, 33, q3)
   ibm_db.bind_param(prep_stmt, 34, q4)
   ibm_db.bind_param(prep_stmt, 35, q5)
   ibm_db.bind_param(prep_stmt, 36, position)
   ibm_db.bind_param(prep_stmt, 37, experience)
   ibm_db.bind_param(prep_stmt, 38, designation)
   ibm_db.bind_param(prep_stmt, 39, tum)
   ibm_db.execute(prep_stmt)
   return render_template('register.html')
  else:
   return render_template('register.html',error='Invalid Credentials')
 return render_template('register.html',name='Home')
@app.route("/orgregister")
def orgregister():
  return render_template("orgregister.html") #rendering our register.html contained within /templates
@app.route("/user_dashboard")
def user_dashboard():
  return render_template("user_dashboard.html")
@app.route('/logout')
def logout():
  session.pop('email', None)
  return redirect(url_for('login'))
```

```
@app.route('/browse')
def addMarker():
 if 'loggedin' in session:
  query = "SELECT * FROM jobpost;"
  stmt = ibm_db.prepare(conn, query)
  ibm_db.execute(stmt)
  a=[]
  isUser = ibm\_db.fetch\_assoc(stmt)
  while(isUser!=False):
  a.append(isUser)
   isUser = ibm\_db.fetch\_assoc(stmt)
 else:
  return redirect(url_for('login'))
 return render_template("browse.html",result=a)
@app.route('/companies')
def companies():
 if 'loggedin' in session:
  query = "SELECT * FROM RECRUITER"
  stmt = ibm_db.prepare(conn, query)
  ibm_db.execute(stmt)
  a=[]
  isUser = ibm_db.fetch_assoc(stmt)
  while(isUser!=False):
  a.append(isUser)
   isUser = ibm_db.fetch_assoc(stmt)
 else:
  return redirect(url_for('login'))
 return render_template("companies.html",result=a)
```

```
@app.route("/jobpost",methods=['GET',POST'])
def jobpost():
if 'loggedin' in session:
   if request.method == POST':
     recruiterid=request.form['recruiter_id']
     jobtitle = request.form['jobtitle']
     jobtype = request.form['jobtype']
     jobexp=request.form['jobexperience']
     keyskill=request.form['keyskills']
     location=request.form['location']
     salary=request.form['salary']
     discription=request.form['discription']
     insert_sql = "INSERT INTO JOBPOST (RECRUITER_ID, JOBTITLE, JOBTYPE, EXPERIENCE, KEYSKILL,
LOCATION, SALARY, DISCRIPTION) VALUES (?,?,?,?,?,?,?)"
     prep_stmt = ibm_db.prepare(conn, insert_sql)
     ibm_db.bind_param(prep_stmt, 1, recruiterid)
     ibm_db.bind_param(prep_stmt, 2, jobtitle)
     ibm_db.bind_param(prep_stmt, 3, jobtype)
     ibm_db.bind_param(prep_stmt, 4, jobexp)
     ibm_db.bind_param(prep_stmt, 5, keyskill)
     ibm_db.bind_param(prep_stmt, 6, location)
     ibm_db.bind_param(prep_stmt, 7, salary)
     ibm_db.bind_param(prep_stmt, 8, discription)
     ibm_db.execute(prep_stmt)
else:
```

return redirect(url_for('login'))

return render_template("jobpost.html")

```
@app.route("/browse/searchjob",methods=['GET',POST'])
def searchjob():
  if request.method=='POST':
     searchopt=request.form['searchopt']
     srctitle=request.form['srctitle']
     query = "SELECT * FROM JOBPOST WHERE "+searchopt+"="+chr(39)+srctitle+chr(39)
     stmt = ibm_db.prepare(conn, query)
     ibm_db.execute(stmt)
     a=[]
     isUser = ibm_db.fetch_assoc(stmt)
     while(isUser!=False):
       a.append(isUser)
       isUser = ibm\_db.fetch\_assoc(stmt)
  return render_template('browse.html',result=a)
\label{lem:name} \begin{tabular}{ll} if \underline{\quad name \underline{\quad }} : \# checking if \underline{\quad name \underline{\quad }} 's \ value \ is \ '\underline{\quad main \underline{\quad }} '. \ \underline{\quad name \underline{\quad }} is \ an \ python \ environment \ variable \ who's \ value \ will \ always \ be \ '\underline{\quad main \underline{\quad }} 't \ till \ this \ is \ the \ first \ instance \ of \ app.py \ running \end{tabular}
  app.run(debug=True,port=8080) #running flask (Initalised on line 4)
login.html:
<!DOCTYPE html>
<html>
<head>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
  <link rel="stylesheet" href="../static/style/login.css">
 9aIt2nRpC12Uk9gS9baDl411NQApFmC26EwAOH8WgZl5MYYxFfc+NcPb1dKGj7Sk" crossorigin="anonymous">
 link rel="shortcut icon" href="../static/images/j.png" type="image/x-icon">
  <title>Jobby - Login</title>
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/1.7.1/jquery.min.js"></script>
 <script src="https://www.google.com/jsapi"></script>
```

```
<title></title>
</head>
<body>
<div class="row log2r1">
  <div class=" col-md-6 log2set1">
   <div id="semicir"></div>
   <div id="semicir2"></div>
   <img src="{{url_for('static',filename = 'images/loinpg.png')}}">
  </div>
  <div class="col-md-6 locol1">
   <form>
    <select id="login-select" required style="padding-bottom: 20px; text-decoration: underline;">
     <option value="none" selected="selected">
      Login As Choose
     </option>
     <option value="Job Seeker" id="jobseeker" >
      Job Seeker
     </option>
     <option value="Organization">
      Organization
     </option>
    </select><br>
    <label>Username</label><br>
    <input type="email" name="email" id="email" required><br><br><br>
    <label>Password</label><br/>br>
    <input type="password" name="password" id="password" required><br><br>
```

```
<input type="submit" name="submit" value="submit" id="login-btn">
  </form>
  <br>>
  Forget Password?<i><a href="#" style="text-decoration: none;"> Click Here</a></i><hr>
  <br>
  <h5>Don't have account already?&nbsp;&nbsp;<a class="trigger_popup_fricc" style="text-decoration: none;"><i>Sign
Up</i></a> </h5>
<div class="hover_bkgr_fricc">
<span class="helper"></span>
 <div>
  <div class="popupCloseButton">&times;</div>
  Register As
  <div class="row signsec1">
    <div class="col-md-4 card">
      <img src="{{url_for('static',filename = 'images/seeker.svg')}}"><br><br>
      <button class="button" id="buttonpop"><a href="register" >Job Seeker</a></button>
    </div>
    <div class="col-md-4 card">
      <img src="{{url_for('static',filename = 'images/organi.svg')}}"><br><br>
      <button class="button" id="buttonpop"><a href="orgregister">Organization</a></button>
    </div>
  </div>
 </div>
</div>
 </div>
 </div>
```

```
</html>
<script>
$(window).load(function () {
 $('.trigger_popup_fricc').click(function(){
   $('.hover_bkgr_fricc').show();
  });
 $('.hover_bkgr_fricc').click(function(){
   $('.hover_bkgr_fricc').hide();
  });
 $('.popupCloseButton').click(function(){
   $('.hover_bkgr_fricc').hide();
 });
});
</script>
home.html
{% extends "template.html" %} {% block body %}
<head>
 9aIt2nRpC12Uk9gS9baDl411NQApFmC26EwAOH8WgZl5MYYxFfc+NcPb1dKGj7Sk" crossorigin="anonymous">
 <link rel="stylesheet" href="../static/style/home.css">
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.6.0/jquery.min.js"></script>
```

</body>

```
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/js/bootstrap.min.js"></script>
  <script src="{{url_for('static',filename = 'js/country.js')}}"></script>
</head>
<!-- <h2>Home Page</h2>
This is the home page!
<form action="/account" method="POST">
  <input type="text" name="name" id="name" placeholder="Your Name" class="form-feild"><br>
  <button type="submit" class="add-btn">See Account Page</button>
</form>
<br>> -->
<!--
Note how this page can be accesed on both '/' and '/home'. Look into app.py for more information -->
<div class="row">
  <div class="col-md-6 sec1div1" id="sec1">
    <div class="sec1i">
       <div>
      Easiest way to find job
      <h1 class="lineUp" style="font-size: 50px; margin-top:10px;">Find a Job......<br/>br>Get your Dream
</div>
      <div>
        <input type="text" class="icon-rtl" name="searchjob" placeholder="Search the job">
        <input id="myInput" type="text" name="country" placeholder="Country">
        <button class="button" id="button">Search Now</button>
      </div>
    </div>
  </div>
```

```
<div class="col-md-6 sec1div2">
    <Br><br><br>>
    <\!\!img\ id="head-img1"\ src="\{\{url\_for('static',filename='images/home.png')\}\}">
  </div>
</div>
<br><br><br>>
<!-- <center>
  <h3>Search by</h3>
</center>
<div class="row">
  <div class="col-md-2">
  </div>
</div> -->
<div class="row r3">
  <div class="col-md-6 img1">
    <\!\!img\:id="head-img2"\:src="\{\{url\_for('static',filename='images/business.jpg')\}\}">
  </div>
  <div class="col-md-6 r3col2">
  </div>
</div>
<div class="row subr3" bgcolor="white">
       <div class="col-md-2 imgcol2">
       </div>
       <div class="col-md-2 imgcol2">
       </div>
       <div class="col-md-2 imgcol2">
       </div>
    </div>
```

```
<div class="bacr2">
<center>
  <h5 class="tp">Browse by Top Categories</h5><hr width="100px">
</center>
<div class="row r2">
  <div class="col-md-2 r2col1" id="r2col1">
    <center>
    <div class="r2col1i">
       <i class="fa fa-server" aria-hidden="true"></i>
      <h6>Design</h6>
    </div>
    <center>
  </div>
  <div class="col-md-2 r2col1" id="r2col1">
    <center>
    <div class="r2col1i">
       <i class="fa fa-compass" aria-hidden="true"></i>
      <h6>Architect</h6>
    </div>
    <center>
  </div>
  <div class="col-md-2 r2col1" id="r2col1">
    <center>
    <div class="r2col1i">
       <i class="fa fa-graduation-cap" aria-hidden="true"></i>
      <h6>Education</h6>
    </div>
```

<! SECTION 2 >

```
<center>
  </div>
  <div class="col-md-2 r2col1" id="r2col1">
    <center>
    <div class="r2col1i">
      <i class="fa fa-stethoscope" aria-hidden="true"></i>
     <h6>Health</h6>
    </div>
    <center>
  </div>
  <div class="col-md-2 r2col1" id="r2col1">
    <center>
    <div class="r2col1i">
      <i class="fa fa-rss" aria-hidden="true"></i>
     <h6>Networking</h6>
    </div>
    <center>
  </div>
  <div class="col-md-2 r2col1" id="r2col1" >
    <center>
    <div class="r2col1i">
      <i class="fa fa-cogs" aria-hidden="true"></i>
     <h6>Development</h6>
    </div>
    <center>
  </div>
</div><br><br><br>>
<center>
  <button class="button" id="button">Find More</button>
</center>
<br>>
<!____>
```

```
<center>
    <h4>Recent Jobs</h4><br><br>
  </center>
<div class="recjobs">
  <div class="setcard">
    <div class="jobcard">
       <div class="set-1">
       <\!\!img\ id="head-img"\ src="\{\{url\_for('static',filename='images/Amazon.png')\}\}"\ style="display:\ inline-block;\ height:\ 50px;\ width:\ filename='images/Amazon.png')\}\}"
50px;">
       Amazon
      </div><br>
      London, UK<hr>
      <h5>UI/UX Designer</h5>
      <h6>$30k - $50k</h6>
      <div class="skillneed">
        Adobe XD
        <p>Figma</p>
      </div><br>
      <button>Apply</button>
    </div>
  </div>
  <div class="setcard">
    <div class="jobcard">
       <div class="set-1">
       <img id="head-img" src="{{url_for('static',filename = 'images/what.png')}}" style="display: inline-block; height: 50px; width: 50px;">
       Whatsapp
      </div><br>
      Washington, America<hr>
      <h5>Program Analyst</h5>
      <h6>$43k - $75k</h6>
      <div class="skillneed">
         C 
        Java
```

```
</div><br>
   <button>Apply</button>
  </div>
 </div>
 <div class="setcard">
  <div class="jobcard">
    <div class="set-1">
    50px;">
    Amazon
   </div><br>
   London, UK<hr>
   <h5>UI/UX Designer</h5>
   <h6>$30k - $50k</h6>
   <div class="skillneed">
      Adobe \ XD 
     <p>Figma</p>
   </div><br>
   <button>Apply</button>
  </div>
 </div>
 <div class="setcard">
  <div class="jobcard">
    <div class="set-1">
    50px;">
    Amazon
    </div><br>
   London, UK<hr>
   <h5>UI/UX Designer</h5>
   <h6>$30k - $50k</h6>
   <div class="skillneed">
```

```
Adobe XD
       Figma
     </div><br>
     <button>Apply</button>
    </div>
  </div>
</div><br><br>>
<buttonid="explore">Explore All</button><br>
<!_____>
<div class="r5">
  <center>
    <h3>How to Apply?</h3><br><br>
  </center>
  <div class="row r51">
    <div class="col-md-2 r5col1i" data-scrollreveal="enter bottom over 1.7s after 0.3s">
      <center>
      <i class="fa fa-search" aria-hidden="true"></i><br><br>
      <h6><strong>Search for Job</strong></h6>
      </center>
      You have to search for the job that satisfies your all needs and make you to work in the comfortable zone.
    </div>
    <div class="col-md-2 r5col1i">
      <\!\!h6\!\!><\!\!strong\!\!>\!\!Apply\!\!<\!\!/strong\!\!><\!\!/h6\!\!>
      You have to search for the job that satisfies your all needs and make you to work in the comfortable zone.
      </center>
    </div>
    <div class="col-md-2 r5col1i">
      <center>
      <i class="fa fa-handshake-o" aria-hidden="true"></i><br>
      <h6><strong>Get Selected</strong></h6>
      You have to search for the job that satisfies your all needs and make you to work in the comfortable zone.
```

```
</center>
    </div>
  </div>
</div><br><br>>
<div class="semihow" id="semihow">
  <br>>
</div><br>
             <!____NEXT_____>
<div class="row r3">
  <div class="col-md-6 img1">
    <img id="head-img" src="{{url_for('static',filename = 'images/business.jpg')}}">
  </div>
  <div class="col-md-6 r3col2">
    <h3 class="lineUp">We help recruiters to find Talents</h3>
    We collect reviews from our users so you can get an honest opinion of what an experience with our website are really
like! < \stackrel{\cdot}{/p} > < br >
    <center><h5><i>Our Top Recuiters</i></h5></center><br><br>
  </div>
</div>
<div class="row subr3" bgcolor="white">
       <div class="col-md-2 imgcol2">
         <img id="head-img" src="{{url_for('static',filename = 'images/Amazon.png')}}"><br>
       </div>
       <div class="col-md-2 imgcol2">
         <img id="head-img" src="{{url_for('static',filename = 'images/Bookmyshow.png')}}" > <br>
       </div>
       <div class="col-md-2 imgcol2">
         <\!\!img\ id="head-img"\ src="\{\{url\_for('static',filename='images/Flipkart.png')\}\}"><\!\!br>
```

```
</div>
<! SECTION 5 >
<div class="tstr1">
     <center>
           <h3>Testimonials</h3><br><br>
     </center>
      <div class="cardtst">
           <span>
           <h6>Laura, Hexaware Technologies</h6>
           </span><br><br>>
           <br/>
<br/>
<br/>
dockquote>Jobby uplift my life to the next level, It keeps me alert on<br/>
br>
                             every job updates based upon my skillset. And also it recommends < br>
                            the skillset based upon my interest area.</blockquote>
     </div>
</div>
<! SECTION - 6 >
<script>
  window.watsonAssistantChatOptions = \{\\
     integrationID: "7sbHCwFHpNewLr-CnoMTBP9devCCY-VzM4P512zRlrnM", // The ID of this integration.
     region: "au-syd", // The region your integration is hosted in.
     serviceInstanceID: "9749a25a-8e00-4446-9a8d-c5880f045194s", // The ID of your service instance.
     onLoad: function(instance) { instance.render(); }
  };
  setTimeout(function(){
     const t=document.createElement('script');
     t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" + (window.watsonAssistantChatOptions.clientVersion \parallel 'latest') + (window.watsonAssistantChatOptions.clientVersion \parallel 'latest') + (window.watsonAssistantChatOptions.clientVersion) + (window.watsonAssistantChatOption) + (window.watsonAssistantChatOption) + (window.watsonAssistantChatOption) + (window.watson
"/WatsonAssistantChatEntry.js";
     document.head.appendChild(t);
  });
```

</div>

```
</script>
{% endblock %}
register.html
<!DOCTYPE html>
<html>
<head>
  {% block head %}
          <meta charset="utf-8">
          k rel="stylesheet" href="../static/style/register.css">
  < link rel="stylesheet" type="text/css" href="https://fonts.googleapis.com/css?family=Rancho&effect=shadow-multiple">
  9aIt2nRpC12Uk9gS9baDl411NQApFmC26EwAOH8WgZl5MYYxFfc+NcPb1dKGj7Sk" crossorigin="anonymous">
  < link rel="stylesheet" type="text/css" href="https://stackpath.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css">
  k rel="shortcut icon" href="../static/images/j.png" type="image/x-icon">
  <title>Jobby - Register</title>
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.1.0/jquery.min.js"></script>
  <link href="https://cdn.jsdelivr.net/npm/select2@4.1.0-rc.0/dist/css/select2.min.css" rel="stylesheet" />
  <script src="../static/js/register.js"></script>
  <script src="https://cdn.jsdelivr.net/npm/select2@4.1.0-rc.0/dist/js/select2.min.js"></script>
  {% endblock %}
         <title></title>
</head>
<body>
         <img src="{{url_for('static',filename = 'images/registerpg.jpg')}}"><br><br><br><br><br>
          <center>
                   <h3>Registration on Jobby</h3><Br>
          </center>
```

```
<div id="Accountinfo">
    <div class="heading" >
    <div class="verbor" id="verbor"></div>
       <h4>Account Info</h4>
    </div>
    <div class="row Accountinfo">
       <div class="col-md-4 regr1col1">
                        <label>E-mail Id <a id="requi">*</a></label><br>
                        <input type="email" name="email" placeholder="Enter the mail address">
              </div>
            <div class="col-md-4 regr1col2">
                        <label>Password <a id="requi">*</a></label><br>
                        <input type="text" name="password" placeholder="Enter the mail address">
            </div>
            <div class="col-md-4 regr1col2">
                        <label>Confirm Password <a id="requi">*</a></label><br>
                        <input type="text" name="conpassword" placeholder="Enter the mail address">
            </div>
          </div><Br><Br>
  <center>
    <input type="button" id="button"onclick="persondetFun()" value="Save & Continue" readonly>
  </center>
 </div>
 <div id="menu">
  <
       <i class="fa fa-address-card" aria-hidden="true" id="svglogo" onclick="persondetFun()">&nbsp; Personal Info <i class="fa fa-check"
id="check"aria-hidden="true" style="color: green;"></i>
```

```
<
                                  <i class="fa fa-address-card" aria-hidden="true" id="svglogo" onclick="educationalFun()">&nbsp; Educational Info <i class="fa fa-address-card" aria-hidden="true" id="svglogo" onclick="educationalFun()">&nbsp; EducationalFun()">&nbsp; EducationalFun() &nbsp; EducationalFun() &nbsp; EducationalFun() &nbsp; EducationalFun() &nbsp; EducationalFun() &nbsp; EducationalFun() &nbsp; Educ
check" id="check2"aria-hidden="true" style="color: green;"></i>
                        <\!\!i\,class=\!\!"fa\,fa-address-card"\,aria-hidden=\!"true"\,id=\!"svglogo"\,onclick=\!"skillsFun()">\!\!\&nbsp;\,Skills\,and\,Achievements\,<\!i\,class=\!"fa\,fa-address-card"\,aria-hidden=\!"true"\,id=\!"svglogo"\,onclick=\!"skillsFun()">\!\!\&nbsp;\,Skills\,and\,Achievements\,<\!i\,class=\!"fa\,fa-address-card"\,aria-hidden=\!"true"\,id=\!"svglogo"\,onclick=\!"skillsFun()">\!\!\&nbsp;\,Skills\,and\,Achievements\,<\!i\,class=\!"fa\,fa-address-card"\,aria-hidden=\!"true"\,id=\!"svglogo"\,onclick=\!"skillsFun()">\!\!\&nbsp;\,Skills\,and\,Achievements\,<\!i\,class=\!"fa\,fa-address-card"\,aria-hidden=\!"true"\,id=\!"svglogo"\,onclick=\!"skillsFun()">\!\!\&nbsp;\,Skills\,and\,Achievements\,<\!i\,class=\!"fa\,fa-address-card"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,aria-hidden=\!"true"\,
check" id="check3"aria-hidden="true" style="color: green;"></i>
                      <i class="fa fa-address-card" aria-hidden="true" id="svglogo" onclick="declaretFun()">&nbsp; Resume & Declaration</i></i>
                      </div><br><br>>
 <center>
                      </re>
            <div id="persondet">
           <div class="heading" id="head2">
            <div class="verbor" id="verbor"></div>
            <h4>Personal Details</h4>
            </div>
            <br>
           <div class="row persondet">
                                                   <div class="col-md-4 regr1col1">
                                                                                                     <label>First Name <a id="requi">*</a></label><br>
                                                                                                     <input type="text" name="firstname" placeholder="Enter your first name">
                                                   </div>
                                                   <div class="col-md-4 regr1col2">
                                                                                                    <label>Middle Name</label><br>
                                                                                                     <input type="text" name="middlename" placeholder="Enter your middle name">
```

```
<div class="col-md-4 regr1col2">
                    <label>Last Name <a id="requi">*</a></label><br>
                    <input type="text" name="lastname" placeholder="Enter your last name">
          </div>
          </div><Br>
          <div class="row persondet2" id="persondet2">
          <div class="col-md-4 regr1col1">
                    <label>D.O.B <a id="requi">*</a></label><br>
                    <input type="date" name="dob" id="age" placeholder="Enter your first name">
          </div>
          <div class="col-md-4 regr1col1">
                    <label>Age <a id="requi">*</a></label><br>
                    <input type="number" name="age" id="age" placeholder="Check your Age by Setting D.O.B">
          </div>
</div>
<Br><br><br>>
  <div class="row persondet3" id="persondet3">
  <div class="col-md-4 regr3col1">
    <label>Address/Door No/Flat No <a id="requi">*</a></label><br>
    <input type="text" name="drno" placeholder="Enter your home door no">
  </div>
  <div class="col-md-4 regr3col1">
    <label>Street Name/landmark1 <a id="requi">*</a></label><br>
    <input type="text" name="lnmk1" placeholder="Fill with landmark 1">
  </div>
  <div class="col-md-4 regr3col1">
    <label>Street Name/landmark2</label><br>
    <input type="text" name="lnmk2" placeholder="Fill with landmark 2 (optional)">
  </div>
```

</div>

```
<div class="row persondet4" id="persondet4">
  <div class="col-md-4 regr4col1">
    <label>Village/Town <a id="requi">*</a></label><br>
    <input type="text" name="village" placeholder="Fill with your village/town name">
  </div>
  <div class="col-md-4 regr4col1">
    <label>District <a id="requi">*</a></label><br>
    <input type="text" name="district" placeholder="Fill with your district name">
  </div>
  <div class="col-md-4 regr4col1">
    <label>Pincode <a id="requi">*</a></label><br>
    <input type="number" name="pincode" placeholder="Postal Pincode">
  </div><Br><Br><Br><Br>>
</div>
  <div class="row persondet5" id="persondet5">
  <div class="col-md-4 regr5col1">
    <label>Country <a id="requi">*</a></label><br>
    <div class="autocomplete" style="width:300px;">
      <input id="myInput" type="text" name="country" placeholder="Country">
    </div>
  </div>
  <div class="col-md-4 regr5col1">
                    <label>Country Code <a id="requi">*</a></label><br>
                    <select type=number name="countryCode" id="">
  <option data-countryCode="GB" value="44" Selected>Choose Country Code/option>
  <optgroup label="Other countries">
    <option data-countryCode="DZ" value="213">Algeria (+213)
    <option data-countryCode="AD" value="376">Andorra (+376)
```

</div>


```
<option data-countryCode="AO" value="244">Angola (+244)
<option data-countryCode="AI" value="1264">Anguilla (+1264)
<option data-countryCode="AG" value="1268">Antigua & Barbuda (+1268)/option>
<option data-countryCode="AR" value="54">Argentina (+54)
<option data-countryCode="AM" value="374">Armenia (+374)
<option data-countryCode="AW" value="297">Aruba (+297)
<option data-countryCode="AU" value="61">Australia (+61)</option>
<option data-countryCode="AT" value="43">Austria (+43)
<option data-countryCode="AZ" value="994">Azerbaijan (+994)
<option data-countryCode="BS" value="1242">Bahamas (+1242)
<option data-countryCode="BH" value="973">Bahrain (+973)
<option data-countryCode="BD" value="880">Bangladesh (+880)
<option data-countryCode="BB" value="1246">Barbados (+1246)
<option data-countryCode="BY" value="375">Belarus (+375)</option>
<option data-countryCode="BE" value="32">Belgium (+32)
<option data-countryCode="BZ" value="501">Belize (+501)
<option data-countryCode="BJ" value="229">Benin (+229)</option>
<option data-countryCode="BM" value="1441">Bermuda (+1441)
<option data-countryCode="BT" value="975">Bhutan (+975)
<option data-countryCode="BO" value="591">Bolivia (+591)
<option data-countryCode="BA" value="387">Bosnia Herzegovina (+387)
<option data-countryCode="BW" value="267">Botswana (+267)
<option data-countryCode="BR" value="55">Brazil (+55)</option>
<option data-countryCode="BN" value="673">Brunei (+673)
<option data-countryCode="BG" value="359">Bulgaria (+359)
<option data-countryCode="BF" value="226">Burkina Faso (+226)</option>
<option data-countryCode="BI" value="257">Burundi (+257)</option>
<option data-countryCode="KH" value="855">Cambodia (+855)
<option data-countryCode="CM" value="237">Cameroon (+237)
<option data-countryCode="CA" value="1">Canada (+1)</option>
<option data-countryCode="CV" value="238">Cape Verde Islands (+238)
<option data-countryCode="KY" value="1345">Cayman Islands (+1345)
<option data-countryCode="CF" value="236">Central African Republic (+236)
<option data-countryCode="CL" value="56">Chile (+56)</option>
```

```
<option data-countryCode="CO" value="57">Colombia (+57)
    <option data-countryCode="KM" value="269">Comoros (+269)
    <option data-countryCode="CG" value="242">Congo (+242)
    <option data-countryCode="CK" value="682">Cook Islands (+682)
    <option data-countryCode="CR" value="506">Costa Rica (+506)</option>
    <option data-countryCode="HR" value="385">Croatia (+385)</option>
    <option data-countryCode="CU" value="53">Cuba (+53)
    <option data-countryCode="CY" value="90392">Cyprus North (+90392)
    <option data-countryCode="CY" value="357">Cyprus South (+357)
    <option data-countryCode="CZ" value="42">Czech Republic (+42)</option>
    <option data-countryCode="DK" value="45">Denmark (+45)
    <option data-countryCode="DJ" value="253">Djibouti (+253)
    <option data-countryCode="DM" value="1809">Dominica (+1809)
    <option data-countryCode="DO" value="1809">Dominican Republic (+1809)
    <option data-countryCode="EC" value="593">Ecuador (+593)
    <option data-countryCode="EG" value="20">Egypt (+20)</option>
    <option data-countryCode="SV" value="503">El Salvador (+503)
    <option data-countryCode="GQ" value="240">Equatorial Guinea (+240)
    <option data-countryCode="ER" value="291">Eritrea (+291)</option>
    <option data-countryCode="EE" value="372">Estonia (+372)</option>
    <option data-countryCode="ET" value="251">Ethiopia (+251)
    <option data-countryCode="FK" value="500">Falkland Islands (+500)</option><option data-countryCode="FO" value="298">Faroe
Islands (+298)</option>
    <option data-countryCode="FJ" value="679">Fiji (+679)</option>
    <option data-countryCode="FI" value="358">Finland (+358)
    <option data-countryCode="FR" value="33">France (+33)</option>
    <option data-countryCode="GF" value="594">French Guiana (+594)
    <option data-countryCode="PF" value="689">French Polynesia (+689)/option>
    <option data-countryCode="GA" value="241">Gabon (+241)
    <option data-countryCode="GM" value="220">Gambia (+220)
    <option data-countryCode="GE" value="7880">Georgia (+7880)
    <option data-countryCode="DE" value="49">Germany (+49)</option>
    <option data-countryCode="GH" value="233">Ghana (+233)
```

<option data-countryCode="CN" value="86">China (+86)</option>

```
<option data-countryCode="GR" value="30">Greece (+30)</option>
    <option data-countryCode="GL" value="299">Greenland (+299)
    <option data-countryCode="GD" value="1473">Grenada (+1473)
    <option data-countryCode="GP" value="590">Guadeloupe (+590)
    <option data-countryCode="GU" value="671">Guam (+671)
    <option data-countryCode="GT" value="502">Guatemala (+502)
    <option data-countryCode="GN" value="224">Guinea (+224)
    <option data-countryCode="GW" value="245">Guinea - Bissau (+245)
    <option data-countryCode="GY" value="592">Guyana (+592)
    <option data-countryCode="HT" value="509">Haiti (+509)</option>
    <option data-countryCode="HN" value="504">Honduras (+504)
    <option data-countryCode="HK" value="852">Hong Kong (+852)
    <option data-countryCode="HU" value="36">Hungary (+36)
    <option data-countryCode="IS" value="354">Iceland (+354)
    <option data-countryCode="IN" value="91">India (+91)
    <option data-countryCode="ID" value="62">Indonesia (+62)</option>
    <option data-countryCode="IR" value="98">Iran (+98)
    <option data-countryCode="IQ" value="964">Iraq (+964)</option>
    <option data-countryCode="IE" value="353">Ireland (+353)
    <option data-countryCode="IL" value="972">Israel (+972)
    <option data-countryCode="IT" value="39">Italy (+39)
    <option data-countryCode="JM" value="1876">Jamaica (+1876)
    <option data-countryCode="JP" value="81">Japan (+81)
    <option data-countryCode="JO" value="962">Jordan (+962)/option><option data-countryCode="KZ" value="7">Kazakhstan
(+7)</option>
    <option data-countryCode="KE" value="254">Kenya (+254)
    <option data-countryCode="KI" value="686">Kiribati (+686)
    <option data-countryCode="KP" value="850">Korea North (+850)
    <option data-countryCode="KR" value="82">Korea South (+82)
    <option data-countryCode="KW" value="965">Kuwait (+965)
    <option data-countryCode="KG" value="996">Kyrgyzstan (+996)
    <option data-countryCode="LA" value="856">Laos (+856)</option>
    <option data-countryCode="LV" value="371">Latvia (+371)
```

<option data-countryCode="GI" value="350">Gibraltar (+350)</option>

```
<option data-countryCode="LB" value="961">Lebanon (+961)
<option data-countryCode="LS" value="266">Lesotho (+266)
<option data-countryCode="LR" value="231">Liberia (+231)
<option data-countryCode="LY" value="218">Libya (+218)
<option data-countryCode="LI" value="417">Liechtenstein (+417)
<option data-countryCode="LT" value="370">Lithuania (+370)
<option data-countryCode="LU" value="352">Luxembourg (+352)
<option data-countryCode="MO" value="853">Macao (+853)
<option data-countryCode="MK" value="389">Macedonia (+389)
<option data-countryCode="MG" value="261">Madagascar (+261)
<option data-countryCode="MW" value="265">Malawi (+265)
<option data-countryCode="MY" value="60">Malaysia (+60)
<option data-countryCode="MV" value="960">Maldives (+960)
<option data-countryCode="ML" value="223">Mali (+223)
<option data-countryCode="MT" value="356">Malta (+356)
<option data-countryCode="MH" value="692">Marshall Islands (+692)
<option data-countryCode="MQ" value="596">Martinique (+596)</option>
<option data-countryCode="MR" value="222">Mauritania (+222)
<option data-countryCode="YT" value="269">Mayotte (+269)</option>
<option data-countryCode="MX" value="52">Mexico (+52)</option>
<option data-countryCode="FM" value="691">Micronesia (+691)
<option data-countryCode="MD" value="373">Moldova (+373)
<option data-countryCode="MC" value="377">Monaco (+377)
<option data-countryCode="MN" value="976">Mongolia (+976)
<option data-countryCode="MS" value="1664">Montserrat (+1664)
<option data-countryCode="MA" value="212">Morocco (+212)
<option data-countryCode="MZ" value="258">Mozambique (+258)
<option data-countryCode="MN" value="95">Myanmar (+95)
<option data-countryCode="NA" value="264">Namibia (+264)
<option data-countryCode="NR" value="674">Nauru (+674)
<option data-countryCode="NP" value="977">Nepal (+977)
<option data-countryCode="NL" value="31">Netherlands (+31)
<option data-countryCode="NC" value="687">New Caledonia (+687)
<option data-countryCode="NZ" value="64">New Zealand (+64)
```

```
<option data-countryCode="NI" value="505">Nicaragua (+505)
<option data-countryCode="NE" value="227">Niger (+227)
<option data-countryCode="NG" value="234">Nigeria (+234)
<option data-countryCode="NU" value="683">Niue (+683)</option>
<option data-countryCode="NF" value="672">Norfolk Islands (+672)
<option data-countryCode="NP" value="670">Northern Marianas (+670)
<option data-countryCode="NO" value="47">Norway (+47)
<option data-countryCode="OM" value="968">Oman (+968)/option>
<option data-countryCode="PW" value="680">Palau (+680)
<option data-countryCode="PA" value="507">Panama (+507)
<option data-countryCode="PG" value="675">Papua New Guinea (+675)
<option data-countryCode="PY" value="595">Paraguay (+595)
<option data-countryCode="PE" value="51">Peru (+51)
<option data-countryCode="PH" value="63">Philippines (+63)
<option data-countryCode="PL" value="48">Poland (+48)</option>
<option data-countryCode="PT" value="351">Portugal (+351)
<option data-countryCode="PR" value="1787">Puerto Rico (+1787)
<option data-countryCode="QA" value="974">Qatar (+974)
<option data-countryCode="RE" value="262">Reunion (+262)</option>
<option data-countryCode="RO" value="40">Romania (+40)
<option data-countryCode="RU" value="7">Russia (+7)</option>
<option data-countryCode="RW" value="250">Rwanda (+250)
<option data-countryCode="SM" value="378">San Marino (+378)
<option data-countryCode="ST" value="239">Sao Tome & Principe (+239)
<option data-countryCode="SA" value="966">Saudi Arabia (+966)/option>
<option data-countryCode="SN" value="221">Senegal (+221)
<option data-countryCode="CS" value="381">Serbia (+381)
<option data-countryCode="SC" value="248">Seychelles (+248)/option>
<option data-countryCode="SL" value="232">Sierra Leone (+232)
<option data-countryCode="SG" value="65">Singapore (+65)</option>
<option data-countryCode="SK" value="421">Slovak Republic (+421)
<option data-countryCode="SI" value="386">Slovenia (+386)
<option data-countryCode="SB" value="677">Solomon Islands (+677)
<option data-countryCode="SO" value="252">Somalia (+252)</option>
```

```
<option data-countryCode="ZA" value="27">South Africa (+27)
<option data-countryCode="ES" value="34">Spain (+34)
<option data-countryCode="LK" value="94">Sri Lanka (+94)
<option data-countryCode="SH" value="290">St. Helena (+290)
<option data-countryCode="KN" value="1869">St. Kitts (+1869)</option>
<option data-countryCode="SC" value="1758">St. Lucia (+1758)</option>
<option data-countryCode="SD" value="249">Sudan (+249)</option>
<option data-countryCode="SR" value="597">Suriname (+597)
<option data-countryCode="SZ" value="268">Swaziland (+268)
<option data-countryCode="SE" value="46">Sweden (+46)</option>
<option data-countryCode="CH" value="41">Switzerland (+41)
<option data-countryCode="SI" value="963">Syria (+963)
<option data-countryCode="TW" value="886">Taiwan (+886)
<option data-countryCode="TJ" value="7">Tajikstan (+7)
<option data-countryCode="TH" value="66">Thailand (+66)</option>
<option data-countryCode="TG" value="228">Togo (+228)</option>
<option data-countryCode="TO" value="676">Tonga (+676)</option>
<option data-countryCode="TT" value="1868">Trinidad & Tobago (+1868)/option>
<option data-countryCode="TN" value="216">Tunisia (+216)</option>
<option data-countryCode="TR" value="90">Turkey (+90)</option>
<option data-countryCode="TM" value="7">Turkmenistan (+7)
<option data-countryCode="TM" value="993">Turkmenistan (+993)
<option data-countryCode="TC" value="1649">Turks & Caicos Islands (+1649)
<option data-countryCode="TV" value="688">Tuvalu (+688)
<option data-countryCode="UG" value="256">Uganda (+256)</option>
<option data-countryCode="GB" value="44">UK (+44)
<option data-countryCode="UA" value="380">Ukraine (+380)
<option data-countryCode="AE" value="971">United Arab Emirates (+971)
<option data-countryCode="UY" value="598">Uruguay (+598)
<option data-countryCode="US" value="1">USA (+1)
<option data-countryCode="UZ" value="7">Uzbekistan (+7)
              <option data-countryCode="VU" value="678">Vanuatu (+678)</option>
<option data-countryCode="VA" value="379">Vatican City (+379)
<option data-countryCode="VE" value="58">Venezuela (+58)</option>
```

```
<option data-countryCode="VN" value="84">Vietnam (+84)
    <option data-countryCode="VG" value="84">Virgin Islands - British (+1284)
    <option data-countryCode="VI" value="84">Virgin Islands - US (+1340)
    <option data-countryCode="WF" value="681">Wallis & Futuna (+681)
    <option data-countryCode="YE" value="969">Yemen (North)(+969)
    <option data-countryCode="YE" value="967">Yemen (South)(+967)
    <option data-countryCode="ZM" value="260">Zambia (+260)
    <option data-countryCode="ZW" value="263">Zimbabwe (+263)
  </optgroup>
</select>
         </div>
         <div class="col-md-4 regr5col2">
                   <label>Phone No <a id="requi">*</a></label><br>
                   <input type="number" name="phone" placeholder="Your 10 digit mobile number"><Br>
         </div>
         </div><br>
</div>
<div id="educationdet">
<div class="heading">
  <div class="verbor" id="verbor"></div>
  <h4>Educational Info</h4><br>
</div>
<div class="row educationalinfo">
  <div class="col-md-6 regr6col1">
    <h5>10th std/ Equivalent</h5><br><br>
    <label>Institution name <a id="requi">*</a></label><br>
    <input type="text" name="schlname10" placeholder="School name you studied 10th"><br><br><br>
    <label>Maximum Marks <a id="requi">*</a></label><br>
    <input type="number" name="maxmark10" placeholder="Total Maximum marks"><br><br>
```

```
</div>
 <div class="col-md-6 regr6col1">
   <h5>12th std/ Equivalent</h5><br><br>
   <label>Institution name <a id="requi">*</a></label><br>
   <input type="text" name="schlname212" placeholder="School name you studied 12th"><br><br><br>
   <label>Maximum Marks <a id="requi">*</a></label><br>
   <input type="number" name="maxmark212" placeholder="Total Maximum marks"><br><br>
    <label>Actual Marks <a id="requi">*</a></label><br>
   <input type="number" name="actmark212" placeholder="Total Actual marks you scored"><br><br><br><br><br><br>
 </div>
<div class = "row graduation">
 <div class="col-md-6 gradetcol1">
   <h5>Graduation / Equivalent</h5><br>
   <label>Institution name <a id="requi">*</a></label><br>
   <label>Maximum Marks/ CGPA/ GRADE <a id="requi">*</a></label><br>
   <input type="number" name="clgmaxmark" placeholder="Total Maximum marks"><br><br>
   <label>Actual Marks/ CGPA/ GRADE <a id="requi">*</a></label><br/>br>
   </div>
 <div class="col-md-6 gradetcol2">
   <label>Stream <a id="requi">*</a></label><br>
   <select name="stream" type="text">
     <option selected >Choose the Stream</option>
     <option value="medical">Medical</option>
     <option value="engineering">Engineering/Tecnonolgy</option>
     <option value="arts">Arts</option>
```

<label>Actual Marks *</label>


```
<option value="agri">Agriculture</option>
    </select><br>
    <label>Your Graduation <a id="requi">*</a></label><br>
    <label>Graduation Year <a id="requi">*</a></label>
    <\!\!input\;type="number"\;name="grayear"\;id="grayear"\;placeholder="Eg:\;2023"><\!\!br><\!\!sh>
    <label>Branch <a id="requi">*</a></label><br>
    <input type="text" name="branch" placeholder="Eg: CSE or chemistry"><br><br><br>
  </div>
</div>
</div>
<div id=skills>
<div class="row">
<div class="col-md-4">
  <div class="heading">
  <div class="verbor" id="verbor"></div>
  <h4>Skills</h4><br>
  </div>
</div>
<div class="col-md-6">
  <div class="heading">
  <div class="verbor" id="verbor"></div>
  <h4>Achievements</h4><br>
</div>
</div>
```

```
<div class="row skillsinfo">
  <div class="col-md-4 regr6col1">
              <label>Skills <a id="requi">*</a></label><br>
                <div id="forms1" class="form-inline">
                  <input type="text" class="form-control1" placeholder="Enter some text" name="form[]"><br>
                </div>
                     <br/>br/>
                <button type="button" class="btn btn-primary" onclick="addField();">Add Skills</button>
  </div>
<div class="col-md-6 regr6col1">
   <div class="regr1col1">
    <h6>Do you have participated in any Presentation or Conferences? <a id="requi">*</a></h6>
    <input type="radio" name="Q1" value="Yes" />Yes
    <input type="radio" name="Q1" value="No"/>No<br><br>
    <h6>Do you have participated in any Hackathon? <a id="requi">*</a></h6>
    <input type="radio" name="Q2" value="Yes" />Yes
    <input type="radio" name="Q2" value="No" />No<br><br>
    <h6>Do you have participated in Coding Challenge? <a id="requi">*</a></h6>
    <input type="radio" name="Q3" value="Yes" />Yes
    <input type="radio" name="Q3" value="No" />No<br><br>
    <h6>Do you have won any Contest? <a id="requi">*</a></h6>
    <input type="radio" name="Q4" value="Yes" />Yes
    <input type="radio" name="Q4" value="No" />No<br><br>
    <h6>How many prize you won from your college days? <a id="requi">*</a></h6>
    <input type="number" name="Q5" id="Q5" />
  </div>
</div>
```

```
</div><br><br><Br>
```

```
<div class="heading">
  <div class="verbor" id="verbor"></div>
  <h4>Experience</h4><br>
</div>
<div class="row experience">
  <div class="col-md-6">
    <\!label>\!Position<\!aid="requi">*<\!/a><\!/label><\!br>
    <input type="text" name="position" id="fresher"/>Fresher
    <br>>
    <div id="experiencedet">
  <label>Experience years <a id="requi">*</a> </label><br>
  <input type="number" name="expyears" id="expyears" placeholder="Eg: 5" /><br>
  <label>Highest Designation you hold <a id="requi">*</a> </label><br>
  <select name="designation" type="text">
    <option value="seni">Senior Manager</option>
    <option value="manager">Manager</option>
     <option value="analyst">Analyst</option>
    <option value="trainee">Trainee</option>
    <option value="programmer">Programmer</option>
    <option value="lead">Team Lead</option>
  </select>
</div>
  </div>
</div>
```

```
</div>
<div id="declaration">
<div>
  <label>Upload Your Resume <a id="requi">*</a></label><br>
  <center><h3><strong>Declaration</strong></h3></center><br>
  <h6><input type="checkbox" name="declare" id="declare" /> I hereby declare that all the information filled by me and honestly true, and I
allow the jobby to share my details with all recuirters.</h6><br>
</div>
<center>
<button value="button" type="submit" name="submit" id="submit" class="fnlbtn"> Submit</button><br>
</center>
</form>
<footer style="margin-top: 100px;">
</footer>
<script src="{{url_for('static',filename = 'js/country.js')}}"></script>
<script src="{{url_for('static',filename = 'js/dyinput.js')}}"></script>
</body>
</html>
```

```
<!____email = request.form['email']
```

```
password = request.form \hbox{['password']}
conpassword=request.form['conpassword']
first name = request. form ['first name'] \\
middlename=request.form['middlename']
lastname=request.form['lastname']
dob=request.form['dob']
age=request.form['age']
drno=request.form['drno']
landmark1=request.form['lnmk1']
landmark2=request.form['lnmk2']
village =request.form['village']
district=request.form['district']
pincode=request.form['pincode']
country=request.form['country']
country_code=request.form['countryCode']
phone=request.form['phone']
schlname 10 = request. form ['schlname 10'] \\
maxmark10=request.form['maxmark10']
actmark10=request.form['actmark10']
schlname212=request.form['schlname212']
maxmark212=request.form['maxmark212']
actmark212=request.form['actmark212']
clgname=request.form['clgname']
clgmaxmark=request.form['clgmaxmark']
clgactmark=request.form['clgactmark']
stream=request.form['stream']
graduation=request.form['graduation']
grayear=request.form['grayear']
actmark=request.form['actmark']
skills=request.form['form[]']
q1=request.form['Q1']
q2 = request.form ['Q2']
q3=request.form['Q3']
q4=request.form['Q4']
```

```
q5=request.form['Q5']
  position=request.form['position']
  experience=request.form['expyears']
  designation=request.form['designation']-->
jobpost.html
{% extends "template.html" %} {% block body %}
<head>
         <meta charset="utf-8">
  < link rel="stylesheet" type="text/css" href="https://fonts.googleapis.com/css?family=Rancho&effect=shadow-multiple">
  < link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.0/css/bootstrap.min.css" integrity="sha384-
9aIt2nRpC12Uk9gS9baDl411NQApFmC26EwAOH8WgZl5MYYxFfc+NcPb1dKGj7Sk" crossorigin="anonymous">
  k rel="shortcut icon" href="../static/images/j.png" type="image/x-icon">
  <link href="https://cdn.jsdelivr.net/npm/select2@4.1.0-rc.0/dist/css/select2.min.css" rel="stylesheet" />
         <title></title>
</head>
<h4>Post Job</h4>
         <div id="jobpost">
                  <center>
                  <form method="POST" onsubmit="required()" name="form">
                           <div class="row">
                                    <div class="col-md-4">
                                             <label>Recruiter ID</label><br>
                                             <input type="text" name="recruiter_id" value="{{session['id']}}" readonly><br>
                                    </div>
                                    <div class="col-md-4">
                                             <label>Job Title</label><br>
                                             <input type="text" name="jobtitle"><br>
```

```
<div class="col-md-4">
                                                    <label>Job Type</label><br/>br>
                                                    <input type="text" name="jobtype"><br>
                                          </div>
                               </div><br><br>>
                               <div class="row">
                                          <div class="col-md-4">
                                                    <label>Experience</label><br>
                                                    <input type="text" name="jobexperience"><br>
                                          </div>
                                          <div class="col-md-4">
                                                    <label>Key Skills</label><br>
                                                    <input type="text" name="keyskills"><br>
                                          </div>
                                          <div class="col-md-4">
                                                    <label>Location</label><br>
                                                    <input type="text" name="location"><br>
                                          </div>
                               </div><br><br>>
                               <div class="row" style="margin-left: -0px;">
                                          <div class="col-md-8">
                                                               <label>Discription</label><br>
                                                               <textarea type="text" name="discription"></textarea>
                                          </div>
                                          <div class="col-md-4">
                                                    <\!label\!>\!\!Salary\!<\!/label\!>\!<\!br\!>
                                                    <input type="text" name="salary"><br>
                                          </div>
                               </div><br><br>>
<!--
                               >
                                                     <label>Recruiter ID</label>
```

</div>

```
<input type="text" name="recruiter_id" value="{{session['id']}}" readonly>
           >
                          <label>Job Title</label>
                          <input type="text" name="jobtitle">
                 >
                          <label>Job Type</label>
                          <input type="text" name="jobtype">
                 >
                          <label>Experience</label>
                          <input type="text" name="jobexperience">
                 >
                          <label>Key Skills</label>
                          <input type="text" name="keyskills">
                 >
                          <label>Location</label>
                          <input type="text" name="location">
                 >
                          <label>Salary</label>
                          <input type="text" name="salary">
                 <label>Discription</label><br>
                          <textarea type="text" name="discription"></textarea>
                  -->
```

```
<\!\!button\,type="submit"\,value="submit"\,id="button"\,style="margin-left:100px;\,margin-bottom:\,100px;">\!\!Post
Job</button>
                      </form>
                      </center>
             </div>
<style type="text/css">
          h4{
                      margin-top: -100px;
                      padding: 10px;
                      color:white;
                      text-align: center;
                      background-color: #04aec4;
           }
           textarea\{
                      height: 190px;
                      width: 800px;
           input\{
                      padding-top: 10px;
                      border: none;
                      outline: none;
                      color: black;
                      width: 300px;
                      box-shadow: 1px 0px 4px rgb(99, 99, 99);
     border-radius: 6px 6px 0 0;
     background-color:white;
                      border-bottom-style: solid;
                      border-width: 1px;
           }
  form{
                      margin-top: -100px;
```

background-color: whitesmoke;

```
}
  #button{
     border: none;
     color: white;
     padding: 7px 20px;
     border-radius: 13.5px;
     text-align: center;
     text-decoration: none;
     display: inline-block;
     font-size: 18px;
     background-color:#04aec2;
     cursor: pointer;
  \verb|#button:hover, \verb|#explore:hover|| \\
     opacity: 0.5;
</style>
<script type="text/javascript">
var\ orgdet = document.getElementById("orgdet");
var\ extra=document.getElementById("extra");
var jobpost=document.getElementById("jobpost");
org det. style. display = "";\\
extra.style.display="none";
jobpost.style.display="none";\\
function\ orgdetFun()\{
org det. style. display = "";\\
extra.style.display="none";
jobpost.style.display="none";
```

```
function extraDetFun2(){
            orgdet.style.display = "none";
            extra.style.display="";

jobpost.style.display="none";

function postFun(){
            orgdet.style.display = "none";

extra.style.display="none";

jobpost.style.display="";

}

</script>

</script>

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.1.0/jquery.min.js"></script>
<script src="https://cdn.jsdelivr.net/npm/select2@4.1.0-rc.0/dist/js/select2.min.js"></script>
{% endblock %}
```

GIT HUB REPOSITORY LINK:

https://github.com/IBM-EPBL/IBM-Project-44448-1660724703

13.3 DEMO VIDEO LINK:

https://drive.google.com/file/d/19sfmM1YuIIY3M12jMquFU6alvwaYwz-r/view?usp=share_link