SKILL AND JOB RECOMMENDER APPLICATION

A PROJECT REPORT

Submitted by

Anand Dev.V

Alan Pramil J S

Joel.R.K

Jebin Dyline. J

Jasper David.G

in partial fulfilment for the award of the degree

of

BACHELOR OF ENGINEERING

in

COMPUTER SCIENCE AND ENGINEERING
PONJESLY COLLEGE OF ENGINEERING ,NAGERCOIL

ANNA UNIVERSITY::CHENNAI 600 025 NOV 2022

ANNA UNIVERSITY: CHENNAI 600 025

BONAFIDE CERTIFICATE

Certified that this project report titled " Skill And Job Recommender Application "

is the bonafide work of " ANAND DEV.V (961819104010), ALAN PRAMIL.J.S (961819104009), JOEL.R.K (961819104049), JEBIN DYLINE.J (961819104040), JASPER David.G (961819104039)" who carried out the project work under my supervision.

SIGNATURE SIGNATURE

Dr. S.Renuga,BE,ME,Ph.d Mrs. M. MariaSheeba, M.E.

MENTOR HEAD OF THE DEPARTMENT

Computer Science And Engineering, Computer Science and Engineering

Ponjesly College of Engineering, Ponjesly College Engineering,

Nagercoil-3. Nagercoil-3.

NO

1 INTRODUCTION

- 1.1 Project Overview
- 1.2 Purpose

2 LITERATURE SURVEY

- 2.1 Existing problem
- 2.2 References
- 2.3 Problem Statement Definition

TITLE

3 IDEATION & PROPOSED SOLUTION

- 3.1 Empathy Map Canvas
- 3.2 Ideation & Brainstorming
- 3.3 Proposed Solution
- 3.4 Problem Solution Fit

4 REQUIREMENT ANALYSIS

- 4.1 Functional Requirement
- 4.2 Non-Functional Requirement

5 PROJECT DESIGN

- 5.1 Data Flow Diagrams
- 5.2 Solution & Technical Architecture
- 5.3 User Storie

6 PROJECT PLANNING & SCHEDULING

- 6.1 Sprint Planning & Estimation
- 6.2 Sprint Delivery Schedule

7 CODING & SOLUTIONING

- 7.1 Feature 1
- 7.2 Feature 2
- 7.3 Database Scheme (if Applicable)

8 TESTING

- 8.1 Test Cases
- 8.2 User Acceptance Testing

9 RESULTS

9.1 Performance Metrics

10 ADVANTAGES & DISADVANTAGES

- 11 CONCLUSION
- 12 FUTURE SCOPE

13 APPENDIX

Source Code GitHub & Project Demo Link

ABSTRACT

In the last years, job recommender systems have become popular since they successfully reduce information overload by generating personal-ized job suggestions. Although in the literature exists a variety of techniques and strategies used as part of job recommender systems, most of them fail to recommending job vacancies that fit properly to the job seekers profiles. Thus, the contributions of this work are threefold, we: i) made publicly available a new dataset formed by a set of job seekers profiles and a set of job vacancies collected from different job search engine sites; ii) put forward the proposal of a framework for job recommendation based on professional skills of job seekers; and iii) carried out an evaluation to quantify empirically the recommendation abilities of two state-of-the-art methods, considering different configurations, within the proposed framework. We thus present a general panorama of job recommendation task aiming to facilitate research and real-world application design regarding this important issue.

INTRODUCTION 1.1

1.2 PROJECT OVERVIEW:

With population growth, there are tons of flats and apartments which have been built in the rapid urbanization areas like in Nairobi, Kenya. This is due to rural to urban migration in a quest to make ends meet for most inhabitants. There are several issues faced by the inhabitants of the flats. One of them is the issue of the domestic solid waste disposal, which cause pollutions. Unlike landed houses, the flats' waste disposal bins are shared among residents which live in the same building, and thus, the bins tend to be filled very quickly. Thus, an unsystematic and inefficient disposal waste management may cause the bins to be always full with of garbage, and further littering from the residents will cause the garbage piles to be scattered outside the bins.

Besides, there are also problems regarding the attitudes of each inhabitant of the flats. There are cases where some irresponsible residents, who normally live at the higher levels of the building, littered or simply threw their domestic waste directly from the floor which they live into the bins.

Implementation of environmental conservation and management system is of no doubt the solution to the major problems that are currently faced when it comes to proper disposal of waste and management.

Indiscriminate disposal of solid waste is a major issue in urban centers of most developing countries and it poses a serious threat to healthy living of the citizens. Access to reliable data on the state of solid waste at different locations within the city will help both the local authorities and the citizens to effectively manage the menace. In this paper, an intelligent solid waste monitoring system is developed using Internet of Things (IoT) and cloud computing technologies. The fill level of solid waste in each of the containers, which are strategically situated across the communities, is detected using ultrasonic sensors.

A Wireless Fidelity (Wi-Fi) communication link is used to transmit the sensor data to an IoT cloud platform known as ThingSpeak. Depending on the fill level, the system sends

appropriate notification message (in form of tweet) to alert relevant authorities and concerned citizen(s) for necessary action. Also, the fill level is monitored on ThingSpeak in real-time. The system performance shows that the proposed solution may be found useful for efficient waste management in smart and connected communities.

1.2 PURPOSE

Enormous amounts of jobs are posted on the job websites on daily basis and large numbers of new resumes are also added to job websites daily. In such scenario it s a very tough job to suggest matching jobs to the job applicants. A recommendation system can solve this problem to the great extent. A recommendation system has already been proved to be very effective in the area of Online shopping websites and Movie recommendation. Given a user, the goal of an employment recommendation system is to predict those job positions that are likely to be relevant to the user. An Employment recommendation system would suggest matching jobs to the users using matching, collaborative filtering and content based recommendation based on ranking.

2. LITERATURE SURVEY

2.1 EXISTING PROBLEM

A lot of research has been carried out in the field of job recommender systems. A large variety of job recommendation systems already exist that try to provide one or the other aspect of the information by applying different methods.

mThe key problem is that most of job hunting websites just provides recruitment information to website viewers. Students have to retrieve information among those displayed by websites to find jobs they want to apply. The whole procedure is lengthy and inefficient. In addition, many ecommerce websites, uses collaborative filtering algorithm without considering user's resume and item's properties .

An online job recommendation system that classifies users into groups by using historical behaviors of users and individual information and then uses the appropriate recommendation approach for each group of users. This approach is suitable for the cases in which different users may have different attributes and a single recommendation approach may not be appropriate for all users.

This system considers input as a CV to create the user profile. These user profiles are then compared with the available jobs. Moreover, the RS has been enhanced with implicit relevance feedback, which allows the system to find out user preferences. Mamadou et al. presented an online social network-based recommender system that extracts users' interests for jobs and then make recommendations according to user's interest.

2.2 REFERENCES

- **1.** Toon De Pessemier, Kris Vanhecke, and Luc Martens. 2016. A scalable, high-performance Algorithm for hybrid job recommendations. In Proceedings of the Recommender Systems Challenge(RecSys Challenge '16). ACM, New York, NY, USA, Article 5, 4 pages. DOI:https://doi.org/10.1145/2987538.2987539
- **2.** Fedor Borisyuk, Liang Zhang, and Krishnaram Kenthapadi. 2017. LiJAR: A System for Job Application Redistribution towards Efficient Career Marketplace. In Proceedings of KDD "17, Halifax, NS, Canada, August 13-17, 2017, 10 pages. https://doi.org/10.1145/3097983.3098028
- **3**. Ravi Kumar, Silvio Lattanzi, Sergei Vassilvitskii, and Andrea Vattani. 2011. Hiring a Secretary from a Poset. In EC. https://doi.org/10.1145/1993574.19935822
- **4.** Esteban Arcaute and Sergei Vassilvitskii. 2009. Social Networks and Stable Matchings in the Job Market. In WINE. https://doi.org/10.1007/978-3-642-10841-9_21
- **5**. Hafizovic, NedzadLinnaeus University, Faculty of Technology, Department of computer science and media technology (CM), Department of Computer Science. Linneuniversitetet.
- **6**. Job Recommendation Systems for Enhancing E-recruitment Process Shaha T.Al-Otaibi, M.Ykhetef, Published 2012 Business, Computer Science
- **7.** Job Recommendation System Using Maching Learning And Natural Language Prcessing-JEEVANKRISHNA Dublin Business SchoolDissertation submitted in partial fulfilment of the requirements for the degree of MSc in Data Analytics, May 2020.
- **8.** Skill Scanner: Connecting and Supporting Employers, Job Seekers and Educational Institutions with an Al-based Recommendation SystemJune 2022 Conference: The Learning Ideas Conference 2022 (15th annual conference) At: New York, New York, USA
- **9.** INTERNATIONAL JOURNAL OF ADVANCE SCIENTIFIC RESEARCHAND ENGINEERING TRENDS WWW.IJASRET.COM 29-Job Recommendation System Using Profile Matching And Web-Crawling, Deepali V Musale 1, Mamta K Nagpure 2, Kaumudini S Patil.

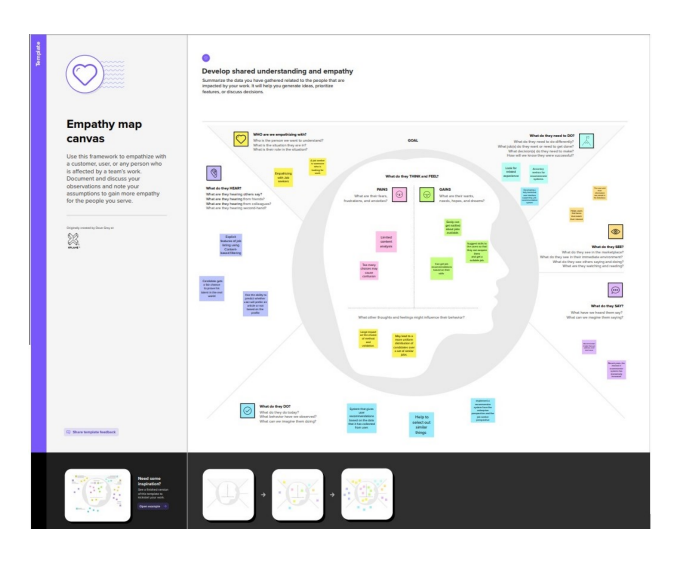
2.3 PROBLEM STATEMENT DEFINITION

The key problem is that most of job-hunting websites just display recruitment information to website viewers. Websites just display recruitment information to website viewers. Students have to retrieve among all the information to find jobs they want to apply. The whole procedure is tedious and inefficient. By creating an easy job recommendation system where everyone will have a fair and square chance. This saves a lot of potential time and money both on the industrial as well as the job seeker's side.

Moreover, as the candidate gets a fair chance to prove his talent in the real world it is a lot more efficient system. The basic agenda of every algorithm used in today's world be it a traditional algorithm or a hybrid algorithm is to provide a suitable job that the user actually seeks and wishes for.

IDEATION & PROPOSED SOLUTION

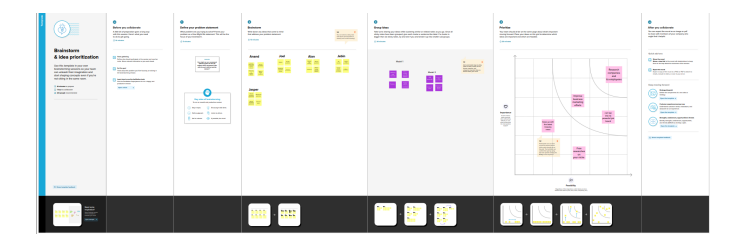
3.1 EMPATHY MAP CANVAS



3.2 IDEADTION AND BRAINSTORMING

Brainstorming is a method design teams use to generate ideas to solve clearly defined design problems. Brainstorming is a method of generating ideas and sharing knowledge to solve a particular commercial or technical problem, in which participants are encouraged to think without interruption. Brainstorming is a group activity where each participant shares their ideas as soon as they come to mind. At the conclusion of the session, ideas are categorised and ranked for follow-on action.

When planning a brainstorming session it is important to define clearly the topic to be addressed. A topic which is too specific can constrict thinking, while an ill-defined topic will not generate enough directly applicable ideas. The composition of the brainstorming group is important too. It should include people linked directly with the subject as well as those who can contribute novel and unexpected ideas. It can comprise staff from inside or outside the organisation.

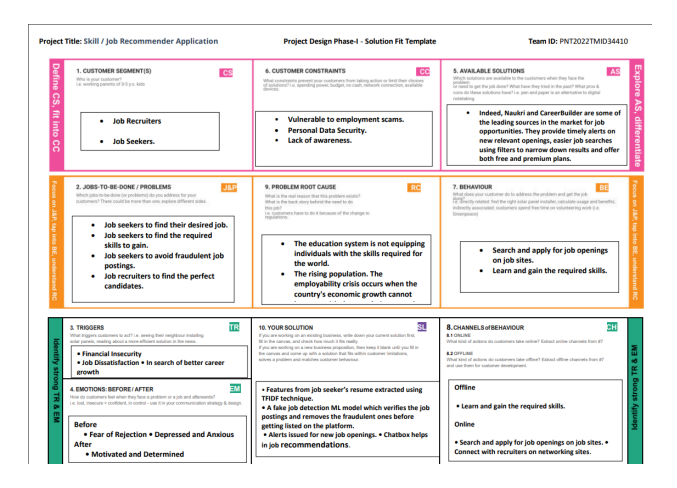


3.3 PROPOSED SOLUTION

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	To develop an end-to-end web application capable of displaying the current job openings based on the user skillset.So, to eradicate the unemployment crisis, for the job seekers to find a job they desire, match their qualifications and Skills.
2.	Idea / Solution description	 The skills (basic features) are extracted from the job seeker's resume using the TF-IDF technique. The job seeker's profile may get outdated sometimes as they fail to update the resumeregularly. The dynamic behaviour of the job seeker is noted by observing the jobs he applied for.
3.	Novelty / Uniqueness	A fake job detection ML model which verifies the job postings and removes the fraudulent ones before getting listed on the platform is integrated with the recommendation engine tobring down the employment scams.
4.	Social Impact / Customer Satisfaction	The customer satisfaction can be measured by customer loyalty and customer reviews after deployment of the project.
5.	Business Model (Revenue Model)	A subscription model can be provided for both employees and employers with additional costs.

6.	Scalability of the Solution	The cloud is capable of
		increasing or decreasing IT
		resources as needed to meet the
		changing demand

3.4 PROBLEM SOLUTION FIT



REQUIREMENT ANALYSIS

4.1 FUNCTIONAL REQUIREMENTS

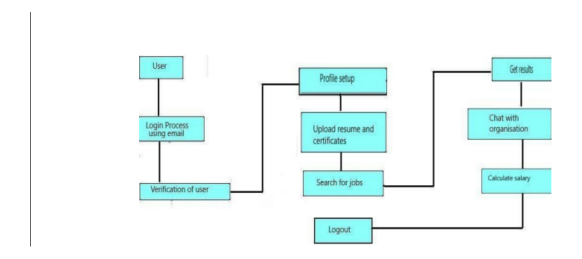
FR No.	Functional Requirement	Sub Requirement (Story / Sub-Task)
	(Epic)	
FR-1	User Registration	Registration via Form And via Gmail
FR-2	User Confirmation	Confirmation through Email Thatis through OTP
FR-3	Chat Bot	A Chat Bot will be there in website to solve user queries and problemsrelated to applying a job,search for a job and muchmore.
FR-4	User Login	Login through Form Login through Gmail
FR-5	User Search	Explorationof Jobs based on job filters and skill recommendations.
FR-6	User Profile	Updation of the user profile through the login credentials

4.2 NON-FUNCTIONAL REQUIREMENTS

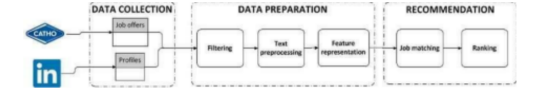
FR No.	Non-Functional Requirement	Description
NFR-1	Usability	This application can be used by the job
		seekers to login and search for the job
		based on her Skillsset
NFR-2	Security	This application is secure with separate
		login for Job Seekers as well as Job
		Recruiters.
NFR-3	Reliability	This application is open-source and feel
		free to use, without need to pay anything.
		The enormous job openings will be
		provided to all the job seekers without any
		limitation.
NFR-4	Performance	The performance of this application is
		quicker response and takeslesser time to
		do any process.
NFR-5	Availability	This application provides job offers and
		recommends Skills for a Particular Job
		openings
NFR-6	Scalability	The Response time of the application is
		quite faster compared to any other
		application

PROJECT DESIGN

5.1 DATAFLOW DAGRAM



5.2 SOLUTION AND TECHNICAL ARCHITECTURE



5.3 USER STORIES

UserType	Functional Requirement(E pic)	User Story Numb er	User Story/Task	Acceptance Criteria	Priori ty	Release
Customer(Mo bile user)	Registration	USN-1	Asauser,Ican registerforthe application by enteringmy email,password, and confirming my password.	Icanaccessmy account/dashb oard	High	Sprint-1
		USN-2	Asauser, I will receive confirmation email oncel have registered for the application	Icanrecieve confirmation email &clickconfirm	High	Sprint1-
		USN-3	Asauser,Ican registerforthe application through Facebook	Ican register& accessthe dashboard with Facebook Login	Low	Sprint-1
		USN-4	Asauser,Ican registerforthe application through Gmail		Medi um	Sprint-1
	Login	USN-5	As a user, I can log into the application by entering email& password		High	Sprint-1
	Dashboard	USN-6	Asauser,I can access allthe features from dashboard			

Customer(Web user)	Registration	USN-7	Asauser,Ican registerforthe application with username and password andthen confirmingit.	Icanaccessmy account/dashb oard	High	Sprint-2
		USN-8	Asauser, I will receive confirmation email after registration	Icanreceive confirmation email &clickconfirm	High	Sprint-2
		USN-9	Asauser, Ican registerthe	Ican register& accessthe	Low	Sprint-2

			application through Facebook	dashboa rdwith Facebook Login		
		USN- 10	Asauser,Ican registerforthe application through Gmail		Medium	Sprint- 2
	Login	USN- 11	Asauser,Icanlog into the application by entering email& password		High	Sprint- 2
	Dashboard	USN- 12	Asauser,I can access allthe features from dashboard			
Customer Care Executive	Support customer with theirqueries	USN- 13	As a customer care executive, I should helpand support the customer problems. I should solve theirqueries.		High	Sprint- 3

	Guide	USN-	Asacustomer		High	Sprint-
	customers	13	care executive,I			3
			should guidethe			
			customer			
			begining from			
			registrationtill			
			applyingforjobs.			
	Encoura	USN-	Asacustomer		Low	Sprint-
	ge	14	care executive,I			3
	custom		should			
	er		encourage			
			customertouse			
Administrator	Login	USN-	this application.	loonoossa	High	Coriet
Administrator	Login		Asa administrator I	Icanaccess the	High	Sprint-
		15	administrator, I canloginwithmy			4
			username and	application from		
			password	administrati		
			password	veside.		
	Monitor	USN-	Asaadministrator		High	Sprint-
	the	16	Ishould			4
	applicati		monitor the			
	on		application			
			whetheritis			
			working			
			properly			
			withoutany			
			error			
	Monitor	USN-	Asa		Low	Sprint-
	the	17	administrator, I			4
	chatbot		shouldmonitor			
			thechatbotdaily,			

PROJECT PLANNING AND SCHEDULING

6.1 SPRINT PLANNING AND ESTIMATION

Milestones	Activity	Priority	Team Members
Registration	1.Design the UI for Registration page	Medium	Anand Dev.V
	2.Complete the registration page by placing required fields.	High	Joel .R.K Anand Dev.V
	3.Write the functionality for the buttons using Python Flask	High	Jebin Dyline.J Alan Pramil.J.S
	4.Send verification mail to users to register their account	High	Jasper David.G Jebin Dyline.J

Login	1.Design the UI for Login Page	Medium	Joel.R.K
	2.Complete login page and its functionality.	Medium	Anand Dev.V Jasper David.G
	1.Collect dataset	Low	Alan Pramil.J.S
Search			
	2.Implement recommendation using Hybrid Filtering	High	Anand Dev.V Jebin Dyline.J Alan Pramil.J.S
	3.Create Profile section for entering user details	Medium	Alan Pramil.J.S Joel .R.K
Review feature	1.Create Review feature for users	Low	Jasper David.G

Deployment	1.Upload the web app to Docker	Medium	Joel.R.,K Anand Dev.V
	2.Deploy the Docker image into a Kubernetes Cluster	Medium	Alan Pramil.J.S, Jebin Dyline.J

6.2 Sprint Delivery Schedule

Sprint	Total Story Points	Durati on	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	27 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	29 Nov 2022

CODING AND SOLUTIONING

7.1 FEATURE 1:

- Registration page
- Login page
- O Profile page
- O Job Recommendation page
- O Log out user

7.2 FEATURE 2:

In this application theuser can create an acount and upload their CV and they can also select their interested fields. We can update the user about their progress and information from the company they have applied for. User can also ask for the support of Chatbot which is really user friendly.

```
Code:
app.py:
```

import hashlib import re import sqlite3 import uuid from datetime import datetime, timedelta

```
import jwt
from flask import (Flask, jsonify, make_response, redirect, render_template, request,
url_for)
request,url_for)
```

fromflask_loginimport(login_required,login_user,logout_user)

```
app=Flask( name )
bcrypt=Bcrypt(app) salt
="5gz"
```

```
app.config["KEY"]="Hello"
def verify(token):
   data = jwt.decode(token, "Hello", algorithms='HS256')
   return data["email"]
@app.route('/')
defhome():
   return render_template('./sign/hrsignin.html')
 @app.route("/hr/signin", methods=['GET', 'POST'])
def hrSignIn():
  ifrequest.method=="GET":
     return
   render_template("./sign/hrsignin.html") else:
     email = request.form["email"]
     password =
     request.form["password"]
    withsqlite3.connect('hr.db')asconnection:
       cursor = connection.cursor()
       cursor.execute(
         "SELECTemailFROMRECRUITERWHEREemail=?",(email,))
       user = cursor.fetchone()
       ifuser==None:
         print("No user")
         return redirect("/hr/profile")
       else:
         db_password = password+salt
         pw_hash=hashlib.md5(db_password.encode())
         cursor.execute(
           "SELECT email, password FROM RECRUITER WHERE email=?", (email,))
         details=cursor.fetchone()
         print(details)
         ifpw_hash.hexdigest()==details[1]:
           token=jwt.encode({"email":email,'exp':datetime.utcnow(
)+timedelta(minutes=30)}, "Hello", algorithm='HS256') print(token
```

response = make_response(
 render_template("./feed/feed.html"))
response.set_cookie('token',
token) returnresponse

else:

return "wrong password"

Theothercodefeaturresareinthebelowgithublink

https://github.com/IBM-EPBL/IBM-Project-48925-1660814454

TESTING

8.1 TESTING:

- i. Loginpage
- ii. Registeration page
- iii. Profile page
- iv. Jobrecommender page

8.2 USER ACCEPTANCE TESTING

1. Purpose of Document

The purpose of this document is to briefly explainthe test coverage and open issues of the [ProductName]projectatthetimeofthereleasetoUserAcceptanceTesting (UAT).

2. Defect Analysis

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	7	0	0	7
ClientApplication	51	0	0	51
Security	2	0	0	2
Outsource Shipping	3	0	0	3

This report shows the number of resolved or closed bugs ateach severity level, and howthey were resolved.

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
ByDesign	10	4	2	3	20
Duplicate	1	0	3	0	4
External	2	3	0	1	6
Fixed	11	2	4	20	37
Not Reproduced	0	0	1	0	1
Skipped	0	0	1	1	2
Won'tFix	0	5	2	1	8
Totals	24	14	13	26	77

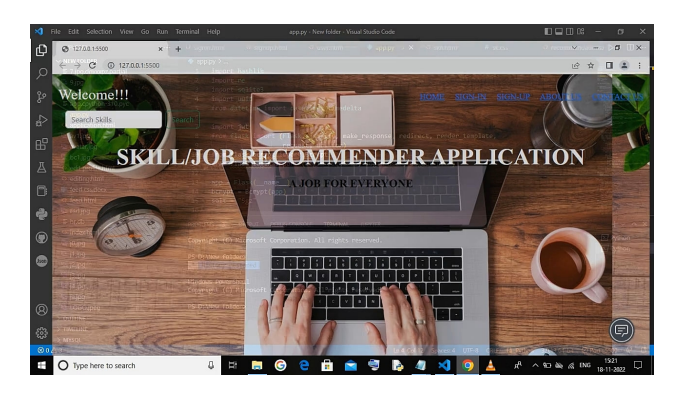
3. Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

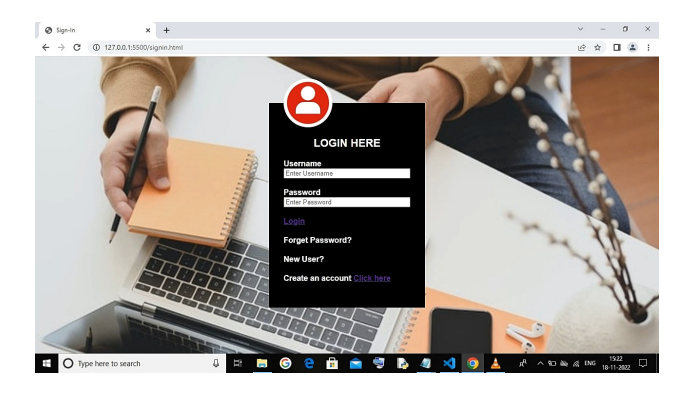
ExceptionReporting	9	0	0	9
FinalReportOutput	4	0	0	4
VersionControl	2	0	0	2

RESULTS

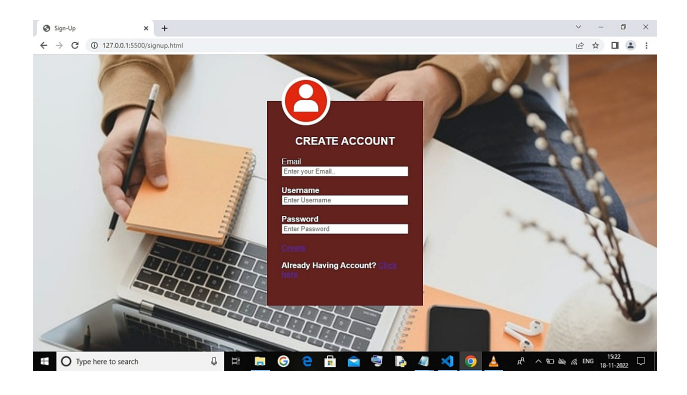
9.1 Home page:



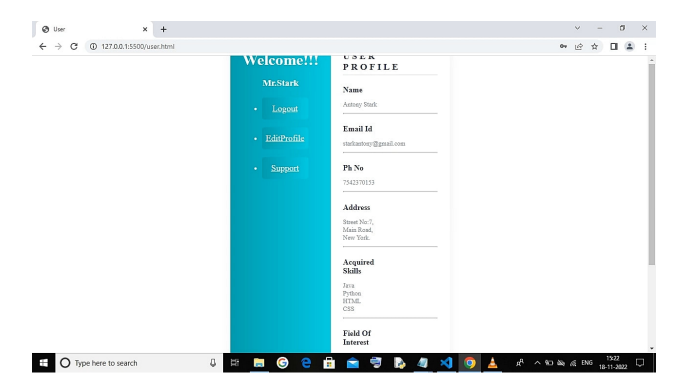
9.2 Login Page:



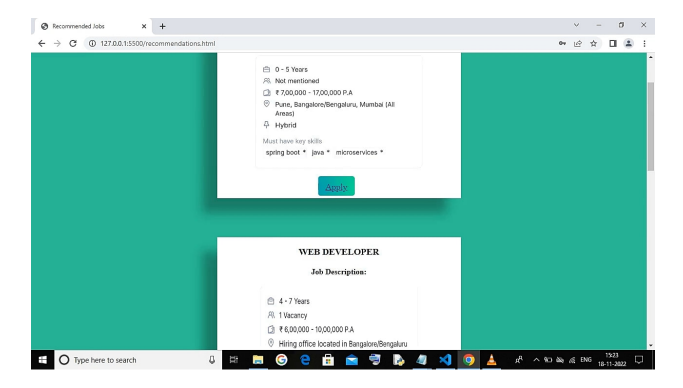
9.3 Sign up page:



9.4 User profile:



9.5 Job recommender page:



ADVANTAGES AND DISADVANTAGES

10.1 ADVANTAGE

- The System would benefit those users who have to use search engines to locate relevant content. They have to scroll through pages of results to find relevant content. Rather than searching for quality web pages, the users of this system would be directly taken to quality web pages matching their personal interests and preferences.
- The system would deliver quality web pages as it is not just dependent on the rating given by other users which could be deceiving at times.
- It provides personalized recommendations of Skill and jobs. User can easily search jobs of their field of interest.
- The user can easily search the skill that they need to improve for the jobs they are interested. There is no paperwork required.
- No manual work is needed.
- It is user-friendly and doesn't require any prior knowledge to use.

10.2 DISADVANTAGE

- To access the application we need stable internet connection. The correctness of the user profile is question mark. The dataset need to be regulated and updated on the regular basis and it is a tiring process.
- The recommendation system only recommends the jobs or skill and that doesn't mean that we are hired ,hence the users need to undergo next steps to to be hired which frustrate the user.

CONCLUSTION

A literature analysis of many journals and proceedings related to the recruiting process and the job recommendation researches has been used. From our literature review and from the challenges that faced the holistic e-recruiting platforms, an increased need for enhancing the quality of candidates/job matching. The recommender system technologies accomplished significant success in a broad range of applications and potentially a powerful searching and recommending techniques.

Consequently, there is a great opportunity for applying these technologies in recruitment environment to improve the matching quality. This survey shows that several approaches for job recommendation have been proposed, and many techniques combined in order to produce the best fit between jobs and candidates. Thus presented state of the art of job recommendation as well as, a comparative study for its approaches that proposed by literatures. Additionally, we reviewed typical recommender system techniques and the recruiting process related issues. Therefore, the field of job recommendations is still unripe and require further improvements.

CHAPTER 12

FUTURE SCOPE

The proposed recommendation system provides, only the recommendations and in future users who needs moral support can be provided by the support group. The validation of the user profile and the job notification will be ensured. The dataset can be improved so that the data will be feed to the system and no need of updating the dataset.

The support group which provides motivation and support the users who are frustrated, panicked, depressed due to unemployment. The volunteer organization can be asked to collaborate to provide workshops, seminar for the key skills that required to be hired. Can collaborate with the companies to conduct a offcampus drive, so that all the users can attend them.

CHAPTER 13

APPENDIX

Source code:

As we successfully developed and programmed our python code, lets this be the final code of execution.

App.py

```
import hashlib
import re
import sqlite3
import uuid
from datetime import datetime, timedelta
import jwt
from flask import (Flask, jsonify, make_response, redirect, render_template,
          request, url_for)
from flask_bcrypt import Bcrypt
from flask_login import (login_required, login_user, logout_user)
app = Flask(__name__)
bcrypt = Bcrypt(app)
salt = "5qz"
app.config["KEY"] = "Hello"
def verify(token):
  data = jwt.decode(token, "Hello", algorithms='HS256')
  return data["email"]
@app.route('/')
def home():
  return render_template('./sign/hrsignin.html')
@app.route("/hr/signin", methods=['GET', 'POST'])
def hrSignIn():
```

```
if request.method == "GET":
    return render_template("./sign/hrsignin.html")
  else:
    email = request.form["email"]
    password = request.form["password"]
    with sqlite3.connect('hr.db') as connection:
      cursor = connection.cursor()
      cursor.execute(
        "SELECT email FROM RECRUITER WHERE email=?", (email,))
      user = cursor.fetchone()
      if user == None:
        print("No user")
        return redirect("/hr/profile")
      else:
        db_password = password+salt
        pw_hash = hashlib.md5(db_password.encode())
        cursor.execute(
           "SELECT email, password FROM RECRUITER WHERE email=?",
(email,))
        details = cursor.fetchone()
        print(details)
        if pw_hash.hexdigest() == details[1]:
          token = jwt.encode({"email": email, 'exp': datetime.utcnow(
           )+timedelta(minutes=30)}, "Hello", algorithm='HS256')
           print(token)
           response = make_response(
             render_template("./feed/feed.html"))
           response.set_cookie('token', token)
           return response
        else:
           return "wrong password"
```

```
@app.route("/hr/signup", methods=["GET", "POST"])
def hrSignUp():
  if request.method == "GET":
    return render_template("./sign/hrsignup.html")
  else:
    name = request.form["name"]
    email = request.form["email"]
    phone = request.form["phone"]
    password = request.form["password"]
    confirm = request.form["re-password"]
    if email:
      regex = r' b[A-Za-z0-9._%+-]+@[A-Za-z0-9.-]+\.[A-Z|a-z]{2,}b'
      def check(email):
         if (re.fullmatch(regex, email)):
           print("valid email")
         else:
           return "not an valid email"
    if password != confirm:
      return "Password mismatch"
    else:
      with sqlite3.connect('hr.db') as connection:
         cursor = connection.cursor()
         cursor.execute(
           """ SELECT email FROM RECRUITER WHERE email=? """, (email,))
         user = cursor.fetchone()
         print(user)
         if user == None:
           key = uuid.uuid1().hex
           print(key)
           db_password = password+salt
```

```
pw_hash = hashlib.md5(db_password.encode())
           cursor.execute("INSERT INTO RECRUITER
(name,email,phone,password,id) VALUES (?,?,?,?,?)", (
             name, email, phone, pw_hash.hexdigest(), key))
           connection.commit()
           return redirect("/hr/signin")
         else:
           print("exists")
           return redirect("/hr/signin")
@app.route("/hr/logout")
def logout():
  response = make_response(render_template("./sign/hrsignin.html"))
  response.set_cookie('token', ")
  return response
@app.route('/hr/feed')
def hrFeed():
  try:
    token = request.cookies.get('token')
    data = jwt.decode(token, "Hello", algorithms='HS256')
    return render_template("./feed/feed.html")
  except:
    return render_template("./feed/feed.html")
@app.route("/hr/feed/<id>")
def hrOneFeed(id):
  try:
    token = request.cookies.get('token')
    data = jwt.decode(token, "Hello", algorithms='HS256')
    print(id)
    return render_template("./feed/oneFeed.html")
  except:
    return redirect("/hr/signin")
```

```
@app.route("/hr/application")
def hrApplication():
  try:
    token = request.cookies.get('token')
    email = verify(token)
    print(email)
    return render_template("./application/applications.html")
  except:
    return render_template("./application/applications.html")
@app.route("/hr/application/<id>")
def hrOneApplication(id):
  try:
    token = request.cookies.get('token')
    email = verify(token)
    print(email)
    return render_template("./application/oneApplication.html")
  except:
    return redirect("/hr/signin")
@app.route("/hr/profile")
def hrProfile():
  try:
    token = request.cookies.get('token')
    email = verify(token)
    print(email)
    with sqlite3.connect('hr.db') as connection:
      cursor=connection.cursor()
      cursor.execute("""
      SELECT name,
      email.
      about_me,
      designation,
```

```
experience,
      url,
      company_name,
      company_description,
      location,
      website,
      in_url
       FROM RECRUITER WHERE email=?""", (email,))
      data=cursor.fetchone()
      print(data)
      if not data:
         return redirect("/hr/logout")
      else:
         return render_template("./profile/viewProfile.html",data=data)
  except Exception as e:
    print(e)
    return redirect("/hr/signin")
@app.route("/hr/profile/edit")
def hrProfileEdit():
  try:
    token = request.cookies.get('token')
    email = verify(token)
    print(email)
    with sqlite3.connect('hr.db') as connection:
      cursor=connection.cursor()
      cursor.execute("""
      SELECT name,
      email,
      about_me,
      designation,
      experience,
```

```
url,
      company_name,
      company_description,
      location,
      website,
      in_url,
      id
       FROM RECRUITER WHERE email=?""", (email,))
      data=cursor.fetchone()
      print(data[11])
      if not data:
        return redirect("/hr/logout")
      else:
        return render_template("./profile/editProfile.html",data=data)
    return render_template("./profile/editProfile.html")
  except:
    return redirect("/hr/signin")
@app.route("/hr/profile/edit/<id>",methods=("POST","GET"))
def profileEditIID(id):
  if request.method=="POST":
    token = request.cookies.get('token')
    print("post")
    try:
      print(email)
      email = verify(token)
      name=request.form["name"],
      about_me=request.form["about_me"],
      designation=request.form['designation'],
      experience=request.form['experience'],
      url=request.form['url'],
      company_name=request.form['company_name'],
```

```
company_description=request.form['company_description'],
      location =request.form['location'],
      website=request.form['website'],
      in_url=request.form['in_url'],
      if not id:
        return redirect("/hr/profile")
      with sqlite3.connect('hr.db') as connection:
        cursor=connection.cursor()
        cursor.execute("""SELECT id FROM RECRUITER WHERE
email=?""",(email,))
        if data[11]==id:
          cursor.execute("""
        SELECT name,
        email,
        about_me,
        designation,
        experience,
        url,
        company_name,
        company_description,
        location,
        website,
        in_url,
        id
        FROM RECRUITER WHERE email=?""", (email,))
        data=cursor.fetchone()
        cursor.execute("""
           UPDATE RECRUITER SET name=?,
           about_me=?,
          designation=?,
           experience=?,
```

```
url=?,
           company_name=?,
           company_description=?,
           location =?,
           website=?,
           in_url=?,
           FROM RECRUITER WHERE email=?""", (name,
           about_me,
           designation,
           experience,
           url,
           company_name,
          company_description,
          location,
          website,
          in_url ,email))
        connection.commit()
        return "Success"
    except Exception as e:
      print(e)
      return "failed"
@app.route("/hr/profile/pwd", methods=("GET", "POST"))
def hrProfileEditPWD():
if request.method == "GET":
    try:
      token = request.cookies.get('token')
      email = verify(token)
      print(email)
      return render_template("./profile/passwordReset.html")
    except:
```

```
return redirect("/hr/signin")
  else:
    try:
      token = request.cookies.get('token')
      email = verify(token)
      print(email)
      password = request.form["password"]
      newPWD = request.form['newPassword']
      confirmPWD = request.form['confirmPassword']
      print(password, newPWD, confirmPWD)
      return redirect("/hr/profile/pwd")
    except:
      return redirect("/hr/signin")
#VIEWING OPENING
@app.route("/hr/openings")
def hrOpenings():
  try:
    token = request.cookies.get('token')
    email = verify(token)
    with sqlite3.connect('hr.db') as connection:
      cursor=connection.cursor()
      cursor.execute(""" SELECT
id,title,company_name,designation,salary_range,skills_required,roles_respo
nsibilities,company_description,location,website,author FROM OPENINGS
WHERE author=?"", (email,))
      data=cursor.fetchall()
      data.reverse()
      connection.commit()
      return render_template("./openings/viewOpening.html",data=data)
  except Exception as e:
   # return redirect("/hr/signin")
```

```
return render_template("./openings/viewOpening.html")
# CREATION NEW OPENING
@app.route("/hr/openings/new", methods=('GET', 'POST'))
def hrOpeningsCreate():
  if request.method == 'GET':
    try:
      token = request.cookies.get('token')
      email = verify(token)
      return render_template("./openings/oneOpening.html")
    except:
      return redirect("/hr/signin")
  else:
    try:
      token = request.cookies.get('token')
      email = verify(token)
      title = request.form["title"]
      company_name = request.form["company_name"]
      designation = request.form["designation"]
      salary_range = request.form["salary_range"]
      skills_required = request.form["skills_required"]
      roles_responsibilities = request.form["roles_responsibilities"]
      company_description = request.form["company_description"]
      location = request.form["location"]
      website = request.form["website"]
      author = email
      with sqlite3.connect('hr.db') as connection:
        key = uuid.uuid1().hex
        cursor = connection.cursor()
        cursor.execute("INSERT INTO OPENINGS
(id,title,company_name,designation,salary_range,skills_required,roles_respo
nsibilities,company_description,location,website,author) VALUES
```

```
(?,?,?,?,?,?,?,?)", (key, title, company_name, designation, salary_range,
skills_required, roles_responsibilities, company_description, location,
website, author))
         connection.commit()
         print("created successfully")
         return redirect('/hr/openings')
    except Exception as e:
      print(e)
      return redirect('/hr/openings')
# DELETEING THE OPENINGS
@app.route("/hr/opening/<id>")
def deleteOpening(id):
  try:
    token = request.cookies.get('token')
    email = verify(token)
    with sqlite3.connect('hr.db') as connection:
      cursor=connection.cursor()
      cursor.execute(""" SELECT id FROM OPENINGS WHERE id=?""",(id,))
      data=cursor.fetchone()
      if not data:
         return redirect("/hr/openings")
      else:
         print(data[0])
         cursor.execute(""" DELETE FROM OPENINGS WHERE id=?
""",(data[0],))
         connection.commit()
         return redirect("/hr/openings")
  except Exception as e:
    connection.commit()
    print(e)
    return "null"
```

```
@app.route("/hr/openings/edit/<id>",methods=('GET','POST'))
def hrOpeningsOne(id):
  if request.method=="GET":
    try:
      token = request.cookies.get('token')
      email = verify(token)
      print(email)
      if not id:
         return render_template("./openings/oneOpening.html")
      with sqlite3.connect('hr.db') as connection:
         cursor=connection.cursor()
         cursor.execute("""SELECT id,author FROM OPENINGS WHERE id=?
""",(id,))
         data=cursor.fetchone()
         if not data:
           return redirect("/hr/openings")
         elif email== data[1]:
           cursor.execute(""" SELECT
           id,
           title,company_name,
           designation,
           salary_range,
           skills_required,
           roles_responsibilities,
           company_description,
           location, website,
           author
           FROM OPENINGS WHERE id=?""", (id,))
           data=cursor.fetchone()
           connection.commit()
           print(data)
```

```
return render_template("./openings/editing.html",data=data)
        else:
           return redirect("/hr/openings")
      return render_template("./openings/oneOpening.html")
    except Exception as e:
      print(e)
      return redirect("/hr/signin")
  else:
    token = request.cookies.get('token')
    email = verify(token)
    title = request.form["title"]
    company_name = request.form["company_name"]
    designation = request.form["designation"]
    salary_range = request.form["salary_range"]
    skills_required = request.form["skills_required"]
    roles_responsibilities = request.form["roles_responsibilities"]
    company_description = request.form["company_description"]
    location = request.form["location"]
    website = request.form["website"]
    author = email
    with sqlite3.connect('hr.db') as connection:
        cursor=connection.cursor()
        cursor.execute("""SELECT id,author FROM OPENINGS WHERE id=?
""",(id,))
        data=cursor.fetchone()
        if not data:
           return redirect("/hr/openings")
        elif email== data[1]:
           cursor.execute("""
           UPDATE OPENINGS SET
           title=?.
```

```
company_name=?,designation=?,
           salary_range=?,
           skills_required=?,
           roles_responsibilities=?,
           company_description=?,
           location=?,
           website=?
           WHERE id=? """,(title,
           company_name,designation,
           salary_range,
           skills_required,
           roles_responsibilities,
           company_description,
           location,
           website,
           id
))
           data=cursor.fetchone()
           connection.commit()
           print(data)
           return redirect("/hr/openings")
        else:
          return redirect("/hr/openings")
if __name__ == "__main__":
  app.run(host="0.0.0.0", port=8081, debug=True)
```

PROJECT DEMONSTARTION VIDEO UPLOADED HERE

GITHUB LINK:

https://github.com/IBM-EPBL/IBM-Project-48925-1660814454

PROJECT DEMO LINK:

https://drive.google.com/file/d/1-0Wzmjr8JOQrsmskY7Te4cNmX7DS0Fb1/view?usp=drivesdk