# SKILL/JOB RECOMMENDER APPLICATION

A PROJECT REPORT BY TEAM PNT2022TMID28874
Team Lead :
Cathlene Hena J (411719104008)
Team Members :

- Kaviya R (411719104026)
- Kaviya Varshini S (411719104027)
- Saranya G (411719104044).

# **Industry Mentor(s) Name:**

Krishna Chaitanya

# Faculty Mentor(s) Name:

AISHWARYA

# **Category:**

Cloud App Development

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#### 1.INTRODUCTION

#### 1.1 PROJECT OVERVIEW

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.

#### 1.2 PURPOSE

The main idea is to match jobseeker's skills to job. It is also to classify certain group of jobs' candidates according to the feature requirements and recommend jobs that match their features. The recommender systems are being used to figure out the interested items for a certain user by employing a variety of information resources that is related to the users and items. All young aspirants have lot of skills, but are not aware of the numerous fields that are having great demand. There is an indispensable need to make people aware of the vast job fields available. Hence making people match their skill to job. This platform serves as a bridge, helping aspirants choose their passionate job and thereby love their profession.

#### 2. LITERATURE SURVEY

#### 2.1 EXISTING PROBLEM

There are various disadvantages such as less secure, can build native apps only, etc that overcomes using the proposed system.

#### Less secure

The concerns regarding security in Job recommender apps still persists due to several reasons. First major cause is due to its open source property, which means that the possible code vulnerabilities become common knowledge after they have been found. The second reason regarding its security is the low entry barrier for novice programmers. As a result, a number of websites and apps are developed by inexperienced coders, trainees, or even hobbyists. The shoddy results of their work contribute to the rumors and facts regarding overall bad security and performance.

## Data Storage

The memory consumption and data overhead incase of existing systems are very high. For memory intensive tasks such as online shopping rather than preferring languages like php, python, etc web stacks can be preferred. As Structured Query Language (sql) is being used, storing unstructured and semistructured data is quite a tedious process. As the efficiency of an e-commerce app relies on the efficient management of databases, these traditional existing apps lack this property.

# • Longer time

The time taken to build a full stack e-commerce application is way more large when compared while creating with web stacks such as MERN, MEAN, etc. The various phases involved in creating a web app needs to be properly planned and executed. Our proposed solution will enhance the time taken in building and releasing the webapp. Releasing the app without any defects is another major goal, hence properly planned building and timely delivery are being implemented by the proposed system

#### Native apps

Native apps are built for a specific operating system. A native app developed for the iOS operating system won't work on Android devices and vice- versa. If an app is developed for iOS, it will remain exclusive to that operating system. If at all the app has to support the Android version, a new app has to be built again for the Android operating system. Software's used to develop native apps generally would be Objective-C or Swift for iOS, Java and ADT for Android operating system and NET(C#) for Windows operating system.

#### 2.2 REFERENCES

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1016/0306- 4573(88)90021- 0. url: http://www.sciencedirect.com/science/article/pii/ 0306457388900210.

#### 2.3 PROBLEM STATEMENT DEFINITION

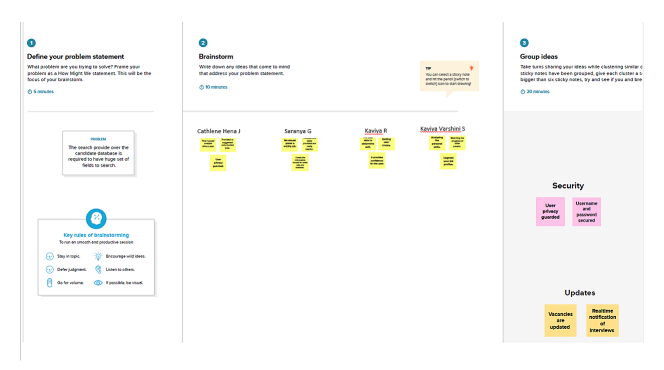
Having lots of skills but wondering which job will best suit you? Don't need to worry! We have come up with a skill recommender solution through which the fresher or the skilled person can log in and find the jobs by using the search option or they can directly interact with the chatbot and get their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

#### 3. IDEATION AND PROPOSED SOLUTION

#### **3.1 EMPATHY MAP CANVAS**



#### 3.2 IDEATION AND BRAINSTORMING

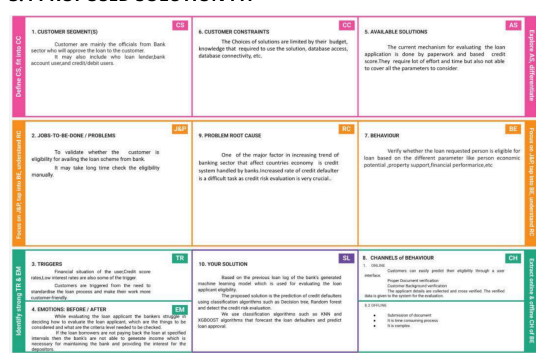


## 3.3 PROPOSED SOLUTION

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	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.
2.	Idea / Solution description	The solution proposed is that a new data set will be formed based on the skill sets of the job seekers and the set of job vacancies. Thus by matching the skills set of people to the requirements, job seekers are recommended jobs. Thus aspirant's skills are matched to their preferred domains, thereby exploring various job fields. Even chatbot assistance is provided.

4.	Social Impact / Customer Satisfaction	This helps aspirants explore the unexplored fields which actually has demand. Every skills are matched to their corresponding requirements. The companies in here will be verified so job seekers feel safe and secured.
5.	Business Model (Revenue Model)	We can share the details of the job seekers to companies with the permission of users, thereby generate revenue. We can even allocate certain honours to subscribed users, resulting in income.
6.	Scalability of the Solution	Requests per second can be handled by load balancers. Any number of users can be handled, though vast number of users simultaneously request access to data.

#### 3.4 PROPOSED SOLUTION FIT



# 4. REQUIREMENT ANALYSIS

# **4.1 FUNCTIONAL REQUIREMENT**

Following are the functional requirements of the proposed solution

FR No	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Sign in / Login	Register with username, password
FR-2	Profile Registration	Register with username, password, email, qualification, skills. This data will be stored in a database.
FR-3	Job profile display	Display job profiles based on availability, location, skills.
FR-4	Chatbot	A chat on the webpage to solve user queries and issues
FR-5	Job Registration	The company's registration/Description details will be sent to the registered email id of the user.
FR-6	Logout	Use logout option after completing job registration process

# **4.2 NON FUNCTIONAL REQUIREMENT**

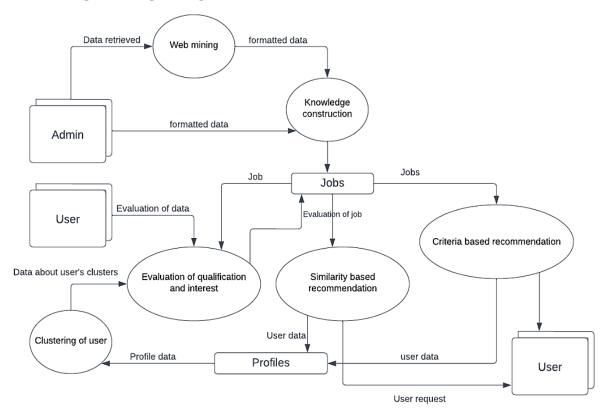
Following are the non-functional requirements of the proposed solution

FR No.	Non-Functional	Description
	Requirement	

NFR-1	Usability	The webpage will be designed in such a way that any non-technical user can easily navigate through it and complete the job registration work. (easy and simple design)
NFR-2	Security	Using of python flask to cloud connect will provide security to the project. Database will be safely stored in DB2
NFR-3	Reliability	To make sure the webpage doesn't go down due to network traffic
NFR-4	Performance	Focus on loading the webpage as quickly as possible irrespective of the number of user/integrator traffic
NFR-5	Availability	The webpage will be available to all users (network connectivity is necessary) at any given point of time.
NFR-6	Scalability	Increasing the storage space of database can increase the number of users. Add some features in future to make the webpage unique and attractive.

# 5. PROJECT DESIGN

# **5.1 DATA FLOW DIAGRAMS**



### **5.2 SOLUTION AND TECHNICAL ARCHITECTURE**

S.No		Description		Technology	
	Component				
1.	User Interface	How	user	HTML,	CSS,
		interacts	with	JavaScript	
		application	e.g.		
		Web UI, M	obile		
		App, Chatbo	t etc.		
2.	Application	Logic for	a	Python	
	Logic-1	process in	the		
		application			
3.	Application	Logic for	a	IBM Watsor	n STT
	Logic-2	process in	the	service	
		application			

4.	Application	Logic for a	IBM Watson
	Logic-3	process in the application	Assistant
5.	Database	Data Type,	MySQL
		Configurations	
		etc.	
6.	Cloud Database	Database Service	IBM DB2
		on Cloud	
7.	File Storage	File storage	IBM Block
		requirements	Storage or Other
			Storage Service
8.	External API-1	Purpose of	Job search API,
		External API used	IBM registry
		in the application	
9.	Infrastructure	Application	Local, Cloud
	(Server / Cloud)	Deployment on	Foundry,
		Local System /	Kubernetes,
		Cloud Local	Docker.
		Server	
		Configuration:	
		Cloud Server	
		Configuration :	

# Application Characteristics

S.No	Characteristics	Description	Technology
1.	Open-Source	List the open-	Python-Flask
	Frameworks	source	
		frameworks	
		used	

2.	Security Implementations	List all the security / access controls implemented, use of firewalls etc.	IAM Controls
3.	Scalable Architecture	Justify the scalability of architecture (3 – tier, Microservices)	IBM DB2
4.	Availability	Justify the availability of application (e.g. use of load balancers, distributed servers etc.)	

Type of the application server (number of requests	User	5.	Performa nce	Design consideration for the performance		Scaling Cloud	_	Release	
per sec, use of Cache, use of CDN's) etc.				of the application (number of requests per sec, use of Cache, use of CDN's)	server				

Custo mer (Mobi le user)	Registrati on	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	my account /	High	Sprint-1
		USN-2	As a user, I will receive confirmation email once I have registered for the application	email & click	High	Sprint-1
		USN-3	As a user, I can register for the application through Facebook	& access the	Low	Sprint-2
		USN-4	As a user, I can register for the application through Gmail		Medium	Sprint-1
	Login	USN-5	As a user, I can log into the application by entering email & password		High	Sprint-1

	Dashboard	USN-5	As a user, I can access my dashboard after signing in.	my account /	High	Sprint-1
Custo mer (Web user)	Access	USN-6	As a user, I can setup a profile, and basic details by signing in.			
		USN-7	As a user, I will upload my resume, certificates, and other requirements.	I can perform several task in the application	Medium	Sprint-1
Custo mer Care Executi ve	Chatbot	USN-8	As a user, I can seek guidance from the customer care executive.		High	Sprint-1
Admini strator	DBMS	USN-9	As a administrator, I can keep the applications of your organization relies on running.	perform various	High	Sprint-1

# **5.3 USER STORIES**

Spri nt	Functional Requirement	User Story	User Story / Task	Sto ry	Priority	Team Members
	(Epic)	Numb		Poin		
		er		ts		
Sprin	Registration	USN-1	UI Creation, Creating	10	Medi	CATHLEI
t-1			Registration		um	HENA J
			page, Login			KAVIYA
			page.			VARSHINI S
						KAVIYA R
						SARANYA G
Sprin	Chatbot	USN-4	Building a	10	High	CATHLENE
t-2	Development		chatbot.			HENA
						SARANYA G
Sprin	Integration	USN-5	Integrating chatbot to	20	Medi	CATHLEI
t-3	and		the HTML page and		um	HENA J
	Containerizati		containerizing the app.			KAVIYA
	on					VARSHINI S
						KAVIYA R
						SARANYA G
Sprint-	Upload Image	USN-6	Upload the image to the	20	High	KAVIYA R
4	and		IBM Registry and deploy			SARANYA G
	deployment		it in the Kubernetes			
	-		Cluster.			

## **6.PROJECT PLANNING & SCHEDULING**

# a.SPRINT PLANNING & ESTIMATION Project Tracker, Velocity & Burndown Chart

Spri nt	Total Sto Poin ry ts	Durati on	Spri nt Start Date	Sprint End (Plann d)	Da te e	_	Sprint Da Release te (Actua l)
Sprin t-1	20	6 Days	24 Oct 2022	29 ( 2022	Oct	20	29 Oct 2022
Sprin t-2	20	6 Days	31 Oct 2022	05 N 2022	lov		
Sprin t-3	20	6 Days	07 Nov 2022	12 N 2022	lov		
Sprin t-4	20	6 Days	14 Nov 2022	19 N 2022	lov		

## **Velocity:**

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

#### **Burndown Chart:**

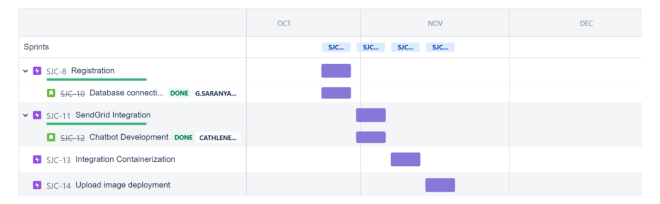
A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing

# measurable progress over time.

# a. SPRINT DELIVERY PLAN

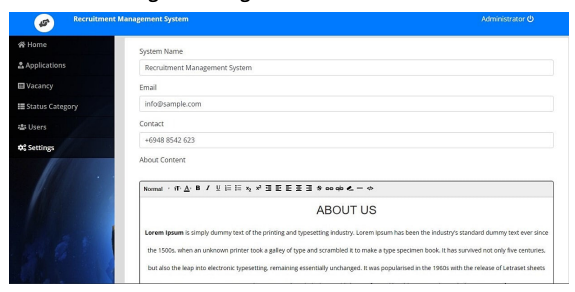
Sprint	Functional Requirement (Epic)	User Story Numb er	User Story / Task	Sto ry Poin ts	Priority	Team Members
Sprint-1	Registration	USN-1	UI Creation, Creating Registration page, Login page.		Medi um	CATHLEI HENA J KAVIYA VARSHINI S KAVIYA R SARANYA G
Sprint-1	Database Connectivity	USN-2	Viewing Products and Connecting UI with Database.		High	KAVIYA R CATHLENE HENA J
Sprint-2	SendGrid Integration	USN-3	Send Grid Integration with python code.	10	Low	CATHLENE HENA J KAVIYA VARSHINI S
Sprint-2	Chatbot Development	USN-4	Building a chatbot.	10	High	CATHLENE HENA SARANYA G
Sprint-4	Upload Image and deployment	USN-6	Upload the image to the IBM Registry and deploy it in the Kubernetes Cluster.		High	KAVIYA R SARANYA G

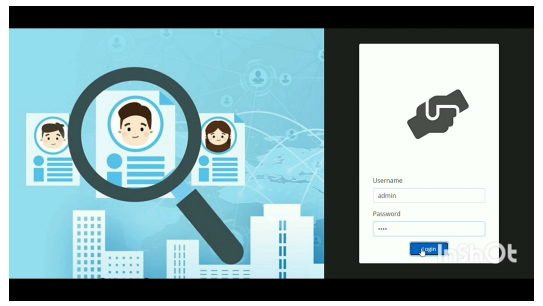
# 6.3 REPORTS FROM JIRA



#### 7.CODING & SOLUTIONING

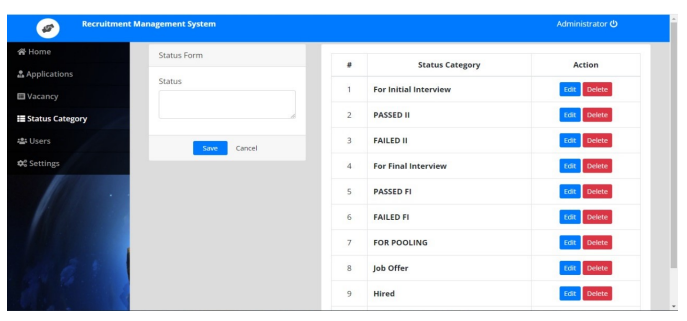
# 1. FEATURE 1- Register & Login





Jobseekers can register using their credentials, which will be saved in IBM DB2 cloud. So, whenever the user wants to visit the application he/she just can login using the saved credentials.

#### 2. FEATURE 2: Admin & Status



cancy List				+ New Vacancy
ow 10 🕶	entries		Search:	
# ^	Vacancy Information	Availabilty \$	Status 🛊	Action
11	Position: WEB DEVELOPER  URGENT HIRING!!Our compony is looking for 10 new Web  developer.Requirements:PHP Knowledgeable,Wordpress  Knowledgeable,node.js Knowledgeable,reactjs Knowledgeable,MySQL	10	Active	View Edit Delete
2	Position: Sample Job DescriptionLorem ipsum&nbsp.is simply dummy text of the printing and sypesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of	20	Closed	View Edit Delete
3	Position: Vacancy Job DescriptionLorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of	5	Active	View Edit Delete
4	Position: Receptionist   lob DescriptionLarem   psum is simply dummy text of the printing and typesetting industry. Lorem   psum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of	2	Active	View Edit Delete

Another added feature is that the status of each applicant can be accessed by the admin, that status will be sent to the jobseeker through their respective mail. The users can check their application status using their login.

# 8. TESTING

## **8.1 TEST CASES**

Test case ID	Feature Type	Compone nt	Test Scenario
LoginPage_TC_OO1	Functional	Home Page	Verify user is able to see the Login/Signup popup when user clicked on My account button
LoginPage_TC_OO2	UI	Home Page	Verify the UI elements in Login/Signup popup
LoginPage_TC_OO3	Functional	Home page	Verify user is able to log into application with Valid credentials
LoginPage_TC_OO4	Functional	Login page	Verify user is able to log into application with InValid credentials

LoginPage_TC_OO5	Functional	Login page	Verify user is able to log into application with InValid credentials
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Pre-Requisite	Steps To Execute	Test Data
	1.Enter URL and click	
	go 2.Click on My Account	
	dropdown button 3.Verify login/Singup	<u>index.html</u>
	popup displayed or	
	not	

go 2.0 dro 3.V log po UI a.e b.p c.L d.N Cro	Enter URL and click Click on My Account Opdown button Verify gin/Singup pup with below elements: Email text box Doassword text box	index.html
UR clic Ac bu 3.E us Em 4.E	Enter RL(index.html) and RL(index.html) and RL(index.html) and RL Republic	m password: Testing123

1.Enter URL(index.html) and click go 2.Click on My Account dropdown button 3.Enter InValid username/email in Email text box 4.Enter valid password in password text box 5.Click on login button	Username: cathy56hena@gmail password: Testing123
click go 2.Click on My	Testing1236786867868768

1.Enter URL(index.html) and click go 2.Click on My Account dropdown button 3.Enter InValid username/email in Email text box 4.Enter Invalid password in password	
password in password text box	

5.Click on login button	

Expected Result	Actual Result	Stat us	Commnets
Login/Signup popup should display	Working as expected	Pass	
Application should show below UI elements: a.email text box b.password text box c.Login button with orange colour d.New customer? Create account link e.Last password? Recovery password link	Working as	Pass	
User should navigate to user account homepage	Working as expected	Pass	

Application should show 'Incorrect email or password ' validation message.	Working as expected		
Application should show 'Incorrect email or password ' validation message.	Working as expected	Pass	

Application should show 'Incorrect email or password ' validation message.
---

TC for Automation(Y/N)	BUG ID	Executed By
Υ		Kaviya.R, Saranya.G

Υ	S	Saranya.G, Kaviya Varshini.S
Υ	C	Cathlene Hena.J, Kaviya Varshini.S
Υ	C	Cathlene Hena.J, Kaviya.R
Υ	S	Saranya.G, Kaviya Varshini.S

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# Acceptance Testing UAT Execution & Report Submission

# Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the Skills/Job Recommender Application project at the time of the release to User Acceptance Testing (UAT).

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	7	0	0	7
Client Application	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 at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	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't Fix	0	5	2	1	8

Totals	24	14	13	26	77

# Test Case Analysis

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

Exception Reporting	9	0	0	9
Final Report Output	4	0	0	4
Version Control	2	0	0	2

# 9. RESULTS

## **9.1 PERFORMANCE METRICS**

# Response Time (ms)

Tot ok ko

Min

50th percentile

75th percentile

95th percentile

99th percentile

Max

Mean

Standard Deviation

# Response Time (ms)

Tot OK KO

Min

50th percentile

75th percentile

95th percentile

99th percentile

Max

Mean

Standard

Deviation

ExecutionsResponse Time (ms)TotalOKKO% KOCnt/sMin50th pct75th pct95th pct99th pctMaxMeanStd Dev

Gatling Version Version: 3.8.4 Released: 2022-09-13

Run Information

Date: 2022-11-17 08:58:09 GMT Duration: 1m 11s Description: fhg

StatsFixed heightFull size

Expand all groups Collapse all groups

	Executions				Response Time (ms)							
Reques												
ts	Tot	ок ко	0/2	Cnt		50	<b>75</b>	95	99	N/I	Mo	Std
	ادر ما	ок ко	70 KO	CIII.	Min	th	th	th	th	IVI	INIC	D
	aı		ΚŪ	/5		pct	pct	pct	pct	ах	all	ev

#### 10. ADVANTAGES AND DISADVANTAGES

#### **ADVANTAGES:**

- Probabilistic hybrid approach
- Proactive job recommender system.
- Semantic matchmaking for job recruitment
- Fuzzy multiple criteria method for recruitment.
- Adaptive system.
- Use many attributes.
- Use ontology to categorize jobs and as a knowledge base to define features

#### **DISADVANTAGES:**

- Key words search method.
- One way recommendation.
- Knowledge acquisition and knowledge engineering problems.
- No relational aspects are included.
- Binary representation only.
- Less attributes used.
- No perfect measures
- No relational aspects are included.
- Scalability, ramp-up, and data sparsity problems.

#### 11. CONCLUSION

This framework facilitates the understanding of job recommendation process as well as it allows the use of a variety of text processing and recommendation. Its indispensable to have an application that matches our skills to job. Our application does that using job recommender API. Jobseekers are benefitted by knowing various job fields that would suite their skillset. On the other side, Organizations can recruit people who are knowledgeable and skilful. Users can upload their CV and input skill-set to find job postings requiring similar skill-set. To facilitate user input, the skill-set input bar is categorized into different buckets, including education, major, programming skills, business intelligence and big data skills.

#### **12. FUTURE SCOPE**

Incorporating 'time' into a recommender system is important, because there are often preference seasonal effects. For example, it is likely that in December, more people are going to be watching holiday-themed movies and buying home decorations. To see what would happen if a customer was shown a sub-optimal recommendation. This is taking a reinforcement learning approach, since the goal in this case would be to show jobseekers a recommendation, and then record what the jobseeker does. At times, jobseekers can be recommended something that does not seem like the best option, just to see how the jobseeker reacts which will improve the learning in the long-term. Some of the applications include being able to anticipate seasonal purchases based on recommendations, determine important notifications, and give better recommendations to users, which can increase retention and brand loyalty.

### 13.APPENDIX

**Source Code(Git Hub):** <a href="https://github.com/IBM-EPBL/IBM-Project-12037-1659367523.git">https://github.com/IBM-EPBL/IBM-Project-12037-1659367523.git</a>

## Demo:

https://drive.google.com/file/d/1kupq95Uht4jtj9WICAr2Wo5vleyjVY76/view?usp=sharing