



# SKILL/JOB RECOMMENDER APPLICATION NALAIYA THIRAN PROJECT BASED LEARNING on PROFESSIONAL READINESS FOR INNOVATION, EMPLOYABILITY AND ENTREPRENEURSHIP

#### A PROJECT REPORT

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# BACHELOR OF ENGINEERING IN

# COMPUTER SCIENCE AND ENGINEERING HINDUSTHAN INSTITUTE OF TECHOLOGY

Approved by AICTE, New Delhi, Accredited with 'A' Grade by NAAC (An Autonomous Institution, Affiliated to Anna University, Chennai)

COIMBATORE – 641 032 November 2022

# **TABLE OF CONTENTS**

<b>CHAPTER NO</b>	TITLE	<b>PAGENO</b>
	ABSTRACT	4
1	INTRODUCTION	6
1.1	<b>Project Overview</b>	7
1.2	Purpose	7
2	Literature Survey	8
2.1	Existing Problem	9
2.2	Problem Statement	10
3	IDEATION& PROPOSED	11
	SOLUTION	
3.1	<b>Empathy Map Canvas</b>	11
3.2	Ideation & Brainstorming	12
3.3	<b>Proposed Solution</b>	13
3.4	<b>Problem Solution fit</b>	15
4	REQUIREMENT ANALAYSIS	
4.1	Functional Requirements	16
4.2	Non-Functional Requirements	16
5	PROJECT DESIGN	
5.1	Data Flow Diagrams	17
5.2	Solution & Technical	18
	Architecture	
5.3	User Stories	21

6	PROJECT PLANNING & SCH	HEDULING
6.1	<b>Sprint Planning And</b>	24
Estimation		
6.2	<b>Sprint Delivery Schedule</b>	27
7	<b>CODING &amp; SOLUTIONG</b>	
7.1	Feature 1	28
7.2	Feature 2	35
8	TESTING	
8.1	Test Cases	50
8.2	<b>User Acceptance Testing</b>	54
9	RESULTS	
9.1	Performance Metrics	56
10	CONCLUSION	58
11	REFERENCES	58

## **ABSTRACT:**

Machine learning is a sub-field of data science that concentrates on designing algorithms that can learn from and make predictions on the data. Presently recommendation frameworks are utilized to take care of the issue of the overwhelming amount of information in every domain and enable the clients to concentrate on information that is significant to their area of interest. One domain where such recommender systems can play a significant role to help college graduates to fulfill their dreams by recommending a job based on their skill set. Currently, there are plenty of websites that provide heaps of information regarding employment opportunities, but this task is extremely tedious for students as they need to go through large amounts of information to find the ideal job. And many students are not aware of which job is suitablefor them. Nowadays, the IT fields are in a boom. Many engineering students are learning some technical skills by doing some courses but they don't know which skill is for which job. Simultaneously, existing job recommendation systems only take into consideration the domain in which the user is interested while ignoring their profile and skillset, which can help recommends that are tailor- made for the user. This paper examines the user's resume then compares the knowledge of degree. soft skills, hard skills, and the projects he has done and then only the system recommends the jobs for that user. The system not only recommends the jobs but also shows the score of his/ her resume for the respective job. Then, the system also recommends skills to improve the scores of their Machine learning is a sub-field of data science that concentrates on designing algorithms that can learn from and make predictions on the data. Presently recommendation frameworks are utilized to take care of the issue of the overwhelming amount of information in every domain and enable the clients to concentrate on information that is significant to their area of interest. One domain where such recommender systems can play a significant role to help college graduates to fulfill their dreams by recommending a job based on their skill set. Currently, there are plenty of websites that provide heaps of information regarding employment opportunities, but this task is extremely tedious for students as they need to go through large amounts of information to find the ideal job. And many students are not aware of which job is suitable for them. Nowadays, the IT fields are in a boom. Many engineering students are learning some technical skills by doing some courses but they don't know which skill is for

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# CHAPTER-1 INTRODUCTION

A recent report claims that most college graduates have difficulty in choosing their domain in their job. Many engineers are trying to shift the domain from their field to IT. So, they are doing some courses in online and randomly searching for a job. Nowadays, IT fields are the targets of many students but they don't know which domain is fit for them. To avoid this situation candidates, need a Job recommendation that analyses the skills to recommend a suitable job for the candidate. The solution is to design a system that reads a resume and their skills. The resumes are going through pre-processing to make the design more efficient. For pre-processing top words and porter Stemmer, Porter Stemmer will make every word their root word, and stop words will remove every meaningless word. This makes the system more efficient. Using of- if reflectorized for both resume and job description. Then compare the skills in the resume and description. For comparing, it uses the Cosine Similarity function and finds the scores of the resume for the respective jobs. Now it sorts the list in descending order with respect to their scores. Now, he got a hierarchical order of jobs from top to bottom. So, he can go with the first job or second which the skill he had already. He can be successful in that domain. The System not only shows the job but also recommends the skills to be improved for the job. Because of this, the candidate can train himself/ herself for the future purpose and be a more achievable or talented person in his/her domain.

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#### **1.1 PROJECT OVERVIEW:**

To find suitable jobs and their scores, this application receives the resume and has a dataset for a job with their description. It will pre- process the resume and job description with the stop words and porter's steamer. Then it reduces into a meaningful bag of words.

Now the application uses a of- id f reflectorized to convert a raw text into a matrix which makes it easy while compare. The main step is comparing thetwo bag words. For that, it uses the Cosine Similarity function, which is an angle dependent calculation. By using cosine, it has a list of jobs in descending order with respect to scores. The system will move on to the next progress which is finding the skills to be improved by the candidates. The system will take the resume and the skills dataset then compares both and display the skills which are all not in the resume. The major contribution of this work is as follows: The large MNC businesses use the mechanism currently in place for employment recommendations. The method is employed by businesses, not by regular people. I f not, they will charge a small subscription fee to check the user's career options. The system functions for the average guy from city to village to modify this predicament. Because the students would look for employment based on their own skills, this approach will reduce unemployment. This company will also grow more quickly, which will result in more job openings.

## 1.2.PURPOSE:

The dataset used for this research are sourced from Stack overflow survey data which is modeled as the user data for this research. Another dataset was created by web scrapping the Job board Using R programming language to fulfill the road map.

# CHAPTER-2 2 LITERATURE SURVEY

#### LITERATURE SURVEY 1:

NAME OF THE PAPER: Job Recommendation based on Job Seeker Skills.

NAME OF THE AUTHOR: Jorge Valverde-Rebaza, Ricardo Puma, Paul Bustios, Nathalia C. Silva. JOURNAL PUBLISHED: First Workshop on Narrative Extraction From Text co-located with 40 th European Conference on Information Retrieval.

PUBLISHED MONTH : March PUBLISHED YEAR 2018

**OBJECTIVE OF THE PROJECT:** 

- > In this, when a candidate submits his/ her profile at a job seeker engine.
- > Their job recommendations are mostly suggested taking their academic qualification and work experience into considerations.

#### LITERATURE SURVEY 2:

NAME OF THE PAPER: A survey of job recommender systems.

NAME OF THE AUTHOR: Shaha Alotaibi.

JOURNAL PUBLISHED: International Journal of Physical Sciences

PUBLISHED MONTH: July PUBLISHED YEAR 2012

#### OBJECTIVE OF THE PROJECT:

- > The recommender system technology aims to help users in finding items that match their personnel interests, it has a successful usage in e- commerce applications to deal with problems related to information overload efficiently.
- > This article will present a survey of e- recruiting process and existing recommendation approaches for building personalized recommender systems for candidates/job

#### LITERATURE SURVEY 3:

NAME OF THE PAPER: A Research of Job Recommendation System Based on Collaborative Filtering.

NAME OF THE AUTHOR: Cheng Yang, Yingya Zhang, Zhixiang Niu. JOURNAL

PUBLISHED: 2014 Seventh International Symposium on Computation

Intelligence and Design.

PUBLISHED MONTH: December

PUBLISHED YEAR 2014

#### **2.1.EXISTING PROBLEM:**

The major contribution of this work is as follows: The large MNC businesses use the mechanism currently in place for employment recommendations. The method is employed by businesses, not by regular people. If not, they will charge a small subscription fee to check the user's career options. The system functions for the average guy from city to village to modify this predicament. Because the students would look for employment based on their own skills, this approach will reduce unemployment. This company will also grow more quickly, which will result in more job openings. The goal of the proposed work is to suggest a job that is ideal for the user. It displays the hierarchical jobs that are best for the user, not just one job.

Additionally, it suggests skills for the jobs that were suggested for the user. This project is intended for someone who simply has no idea what they are going to do. Additionally, there are no logins available because doing so increases the likelihood that users would reject you. The subsequent chapter goes over the specifics of the implementation. The rest of the paper organizes as follows: Chapter 2 provides the literature review conducted for this project. Chapter 3 presents the System Design and Architecture of the project along with the methodology. Chapter 4 discusses the algorithms proposed in this project. Chapter 5 presents the project conclusion and future works on this project.

## **2.2.PROBLEM STATEMENT:**

The dataset used for this research are sourced from Stack overflow survey data which is modeled as the user data for this research.

Another dataset was created by web scrapping the Job board Using python programming language to fulfill the road map of this dissertation.

The research question proposed by this research is "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?".

To answer the research question, below are the objectives that need to be satisfied with going forward

## **CHAPTER-3**

## **IDEATION & PROPOSED SOLUTION**

#### 3.1. EMPATHY MAP:

#### GOVERNMENT COLLEGE OF ENGINEERING SALEM-11

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING IBM NALAIYA THIRAN

TITLE : SKILL AND JOB RECOMMENDER

DOMAIN NAME : CLOUD APPLICATION DEVELOPMENT

TEAM MEMBERS NAME : Vikram R(Team Leader) Vinoth J

Rahul T Vijay B M

MENTOR NAME : SARASWATHI K

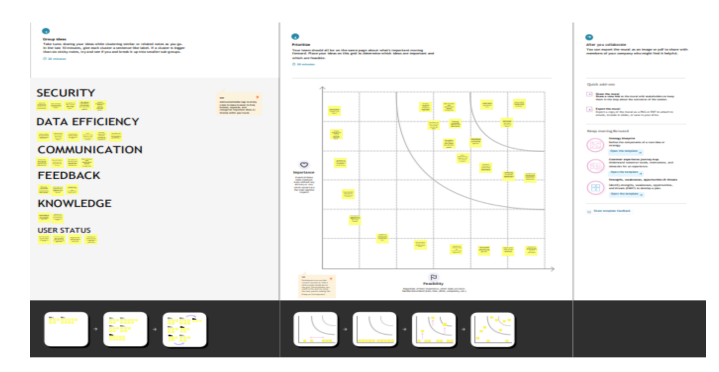


#### PROBLEM STATEMENT:

To develop an end-to-end web application capable of displaying the current job openings based on the user skill set. Users will interact with the chat-bot and Can get 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 web-page user will get an aftert message when the there is an any job in the portal so that user can't want visit every time in the website it will save more of the customer and more efficiency.

# 3.2. Ideation & Brain Storming:





# 3.3. PROPOSED SOLUTION:

S.	Parameter	Description
No		
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	description	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 iii) carried out an evaluation to quantify recommendation abilities of two state-of-the art methods, considering different configurations, within the proposed framework. We thus present a general

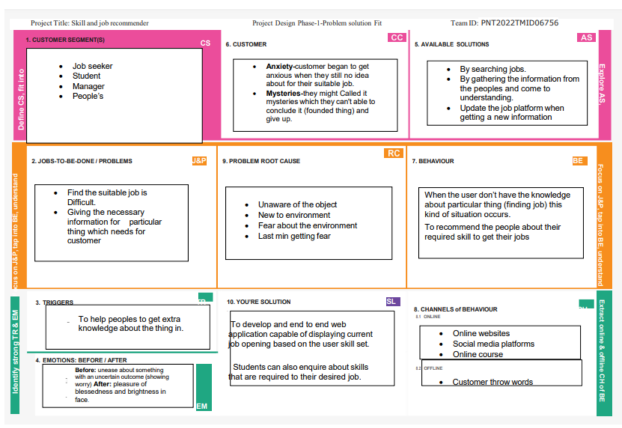
		panorama of job recommendation task aiming to facilitate research and		
		real-world application design regarding this important issue		
3	Novelty / Uniqueness	The best position are suggested to any person according to her skills. While the position of known profiles are assumed should be noted that there are usually multiple advisable positions corresponding to a set of skills. A recommendation system should return a set of most likely positions and all of them can be equally valid. The recommendation method we use is simply based on representing both positions and profiles as comparable vectors and seeking for each profile the positions with the most similar vectors.		
4	Social Impact / Customer Satisfaction	Students will be benefited as they will get to know which job suits them based on their skill set and therefore Lack of Unemployment can be reduced.		
5	Business Model (Revenue Model)	We can provide the application for job seekers in a subscription based and we can share the profiles with companies and generate the revenue by providing them best profiles.		
6	Scalability of the Solution	Data can be scaled up and scaled down according to number of current job openings available		

#### 3.4. PROBLEM SOLUTION FIT:

The Problem- Solution Fit simply means that you have found a problem with your customer and that the solution you have realized for it actually solves the customer's problem. It helps entrepreneurs, marketers and corporate innovators identify behavioral patterns and recognize what would work and why Purpose:

- ☐ Solve complex problems in a way that fits the state of your customers.
- ☐ Succeed faster and increase your solution adoption by tapping into existing mediums and channels of behavior.
- ☐ Sharpen your communication and marketing strategy with the right triggers and messaging.
- ☐ Increase touch- points with your company by finding the right problem- behavior fit and building trust by solving frequent annoyances, or urgent or costly problems.
- ☐ Understand the existing situation in order to improve it for your target group.

#### Template:



# **CHAPTER-4**

# **REQUIREMENT ANALAYSIS:**

# **4.1 FUNCTIONAL REQUIREMENTS:**

S.	FUNCTIONAL	SUB REQUIREMENT (Story)
No	REQUIREMENT (Epic)	
1.	Sign In / Login	Register with username, password
2.	Profile Registration	Register with username, password, email, qualification, skills. This data will be stored in a database.
3.	Job profile display	Display job profiles based on availability, location, skills
4.	Chatbot	A chat on the webpage to solve user queries and issues
5.	Job registration	A copy of the company the user applied for with its registration/description details will be sent to the registered email id
6.	Logout	

# **4.2.NON-FUNCTIONAL REQUIREMENTS:**

S.	NON-FUNTIONAL	DESCRIPTION
No	REQUIREMENT	
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.)
2.	Security	Using of SSL certificate will provide security to the project. Database will be safely stored in DB2.
3.	Reliability	To make sure the webpage doesn't go down due to network traffic.

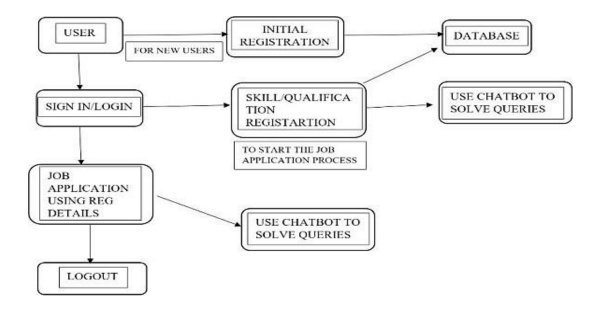
4.	Availability	This webpage will be available to all users( network connectivity is necessary) at any given point of time				
5.	Scalability	Increasing the storage space of database can increase the number of users. Add some features in future to make the webpage unique and attractive				
6.	Performance	Focus on loading the webpage as quickly as possible irrespective of the number of user/integrator traffic				

# **CHAPTER-5**

# PROJECT DESIGN

# **5.1.DATA FLOW DIAGRAMS:**

Data Flow Diagrams: A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

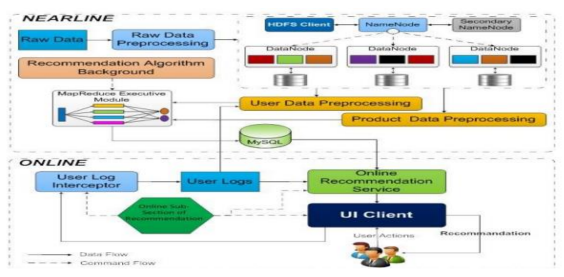


It shows how data enters and leaves the system, what changes the information, and where data is stored.

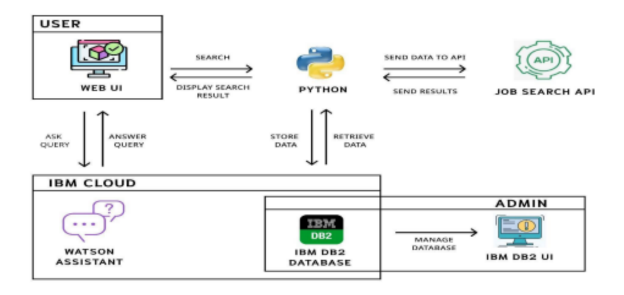
The objective of a DFD is to show the scope and boundaries of a system as a whole. It may be used as a communication tool between a system analyst and any person who plays a part in the order that acts as a starting point for redesigning a system. The DFD is also called as a data flow graph or bubble chart.

## **5.2.SOLUTION & TECHNICAL ARCHITECTURE:**

#### Solution architecture:



# Technical architecture:



S.	Component	Description	Technology		
No					
1.	User Interface	This is how user interacts with application e.g., Web UI, Chatbot etc.	HTML, CSS, JavaScript / Angular Js / React Js etc.		
2.	Developing Interface	Developing application for the task	Java / Python		
3.	Voice Assistance	Voice commands instead of typing	IBM Watson STT service		
4.	Chatbot Assistance	Conversational Interface	IBM Watson Assistant		
5.	Database	Datatype, Configurations etc.	MySQL, NoSQL, etc.		
6.	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloud ant etc.		

7.	File Storage	File storage	IBM Block Storageor	
		requirements	Other Storage	
			Service or Local File	
			system	
8.	Machine Learning	Purpose of Machine	Object Recognition	
	Model	Learning Model	Model, etc.	
9.	Infrastructure (Server	Application	Local, Cloud	
	/ Cloud)	Deployment on Local	Foundry,	
		System / Cloud Local	Kubernetes, etc.	
		Server Configuration:		
		Cloud Server		
		Configuration:		

# 5.3.USER STORIES:

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer( Mobile user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password	I can access my account /dashboard	High	Sprint-1
		USN-2	As an user, I will	I can receive confirmation	High	Sprint -1

		receive confor- mation emailonce I have register ed for the application	ion email & clickconfirm		
	USN-3	As a user, I can register for the application through facebook	I can register & accessthe dashboard with facebook Login	Low	Sprint-2
	USN-4	As a user, I can register for the application through Gmail	I can receive confir- mation email& click confirm	Mediu m	Sprint-1
Login	USN-5	As a user, I Can log Into the application By entering email & password	I can access my account /dashboard	High	Sprint-1
Dash- board	USN-6	Create a model	Assign that	High	Sprint-1

			sat that	aroup to		
Customer ( Web user	Identity- aware	USN-7	set that contains those models, then assign it to a role  Open, public access, Userauthentic ated access, Employe erestricted access.	group to the appropriate roles on the Roles page  Company public website. App running on the company intranet. App with access to customer private informati on.	High	Sprint-1
Customer Care Executi ve	Communication	USN-8	A customer care executive is a professio nal responsi ble for communi cating the how's and why's regarding service expectati ons	For how to tackle customer queries	Medium	Sprint-1

			within	а			
			compa	any			
Administr	Device	USN-9	You	can	Ease of	Medium	Sprint-1
ator	managem		Delete	e/ Di	use		
	ent		sable/	En			
			able				
			device	es			
			in Az	zure			
			Active	;			
			Direct	ory			
			but	you			
			canno	t			
			Add/ F	Rem			
			ove				
			Users	in			
			the				
			direct	ory.			

# CHAPTER-6 PROJECT PLANNING & SCHEDULING

# **6.1 SPRINT PLANNING AND ESTIMATION:**

Sprint	Function al	User	User	Acceptan	Priority	Team Members
	Requirem	Story	Story /	ce		
	ent (Epic	Numbe	Task	criteria		
		r				
Sprint-1	Registration	USN - 1	As a	I can	High	Chaduvu.
			user, I	access		Vis wanth
			can	my		Kumar Goli.
			register	account /		sivakesava
			for the	dashboa		
			applicati	rd		
			on by			
			entering			Reddy
			my email,			
			password			
			, and			
			confirmin			
			g my			
			password			
Sprint-1		USN - 2		I can	High	Bathula. rama
			user, I	receive		njanyeu lu
			will	confirmat		Kottam.
			receive	ion email		Upendr a
			confirmat	& click		
			ion email	confirm		
			once I			
			have			
			register			
			ed for			
			the appli-			
			cation			

Sprint-2		USN - 3	User ,I can register for the applicati on through Facebook	I can register & access the dashboa rd with Facebook Login	Low	Chaduvu. Viwanth Kumar USN - 9 Goli. siva kesava Reddy
Sprint-3		USN - 4	As a user, I can register for the applicati on through Gmail	I can receive confirmat ion email & click confirm	Medium	Chaduvu. Vis wanth Kumar Goli. sivakesava Reddy
print-2	Login	USN - 5	As a	I can	High	
Sprint 2	Dachboard	IISN 6	user, I can log into the applicati on by entering email & password	access my account / dashboa rd	High	
Sprint-2	Dashboard	USN - 6	Create a model set that contains those models, then assign it to a role	Assign that group to the appropria te roles on the Roles page	High	Bathula. rama njanyeu lu Kottam. U pendr a

Sprint-4	Identity-	USN - 7	Open,		High	
	Aware		public	Company	9	Bathula. rama
	,		access,	public		njanyeu lu
			User□aut	website.		Kottam. U
			henticat	App		pendr a
	ļ		ed	running		pondi d
	ļ		access,	on the		
			Employe	company		
			e□restric	intranet.		
			ted	App with		
			access	access to		
			20000	customer		
				private		
	ļ			informati		
				on		
Sprint-1	Communi	USN - 8	Α	For how	Medium	
	cation		customer	to tackle		Bathula. ra
			care	customer		USN - 9
			executive	queries		ma njanyeu lu
			is a			Kottam. U
			professio			pendr a
			nal			
			responsi			
			ble for			
			communi			
			cating			
			the how's			
			and			
			why's			
			regarding			
			service			
			expectati			
			ons			
			within a			
			company			

Sprint-3	Device	USN - 9	You can	Ease	of	Medium	
	management		Delete/ Di	use.			Chaduvu.
			sable/ En				Vis wanth
			able				Kumar Goli.
			devices				sivaKesava
			in Azure				Reddy
			Active				
			Directory				
			but you				
			cannot				
			Add/ Rem				
			ove				
			Users in				
			the				
			directory				

# 6.2 Sprint Delivery <u>Schedule:</u>

Sprint	Total	Duration	Sprint	Sprint End	Story	Sprint
	Story		Start	Date (	Points	Release
	Points		Date	Planned	Complet	Date
					ed (as on	(Actual)
					Planned	
					End	
					Date)	
Sprint-1	20	6 Days	30 Oct	04 Nov	20	04 Nov
			2022	2022		2022
Sprint-2	20	6 Days	04 Nov	09 Nov	18	09 Nov
			2022	2022		2022
Sprint-3	20	6 Days	09 Nov	14 Nov	20	14 Nov
			2022	2022		2022
Sprint-4	20	6 Days	14 Nov	19 Nov	19	19 Nov
			2022	2022		2022

# 7. CODING & SOLUTIONING

# **7** 1. FEATURE-1(SPRINT-1)

#### IBM.HTML:

```
<!DOCTYPE html>
<html lang="en">
<head>
      <meta charset="utf-8">
      <meta name="viewport" content="width=device-width, initial-scale=1">
      <title>Home</title>
      k href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.0-
beta 2/dist/css/bootstrap.min.css" rel="stylesheet">
</head>
<body>
      <nav class="navbar navbar- expand- lg bg- light" style="background-
color: #E9FDF5;">
            <!-- Navbar content -->
            <div class="container-fluid">
                  <div class="collapse navbar- collapse"
id="navbarNavAltMarkup">
                        <div class="navbar-nav">
```

```
<a class="nav-link active" aria-current="page"</pre>
href="#">Home</a>
                                <a class="nav-link"
href="{{ url_for('about')}}">About</ a>
                                <a class="nav-link"
href="{{url_for('signin')}}">SignIn</a>
                                <a class="nav-link"
href="{{url_for('signup')}}">SignUp</a>
                          </div>
                   </ div>
            </div>
      </nav>
      <br><br><
      <div>
             <h4>
                   <b>Welcome to Project</B>
             </h4>
      </div>
</body>
</html>
```

# **ABOUT.HTML:**

```
</head>
 <body>
  <nav
   class="navbar navbar-expand-lg bg-light"
   style="background-color: #e3f2fd"
    <!-- Navbar content -->
    <div class="container-fluid">
     <div class="collapse navbar-collapse" id="navbarNavAltMarkup">
      <div class="navbar-nav">
        <a class="nav-link active" aria-current="page"</pre>
href="#">Home</a>
        <a class="nav-link" href="about.html">About</a>
       <a class="nav-link" href="signin.html">SignIn</a>
        <a class="nav-link" href="signup.html">SignUp</a>
      </div>
     </div>
    </div>
  </nav>
  <br /><br />
  <div>
    <h4>
     <b
      >Welcome to Job Seeker !! here you can find the jobs that you
need and
      fit for your resume and your skills !!THE MORE SKILLS THE
MORE
      RECOMMENDATIONS!!
     </b>
    </h4>
  </div>
 </body>
</html>
```

## SIGNUP.HTML:

```
<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="utf-8" />
  <meta name="viewport" content="width=device-width,initial-scale=1"</pre>
/>
  <title>SignIn</title>
  k
    href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.0-
beta2/dist/css/bootstrap.min.css"
    rel="stylesheet"
  />
 </head>
 <body>
  <nav
    class="navbar navbar-expand-lg bg-light"
    style="background-color: #e3f2fd"
    <!-- Navbar content -->
    <div class="container-fluid">
     <div class="collapse navbar-collapse" id="navbarNavAltMarkup">
      <div class="navbar-nav">
        <a class="nav-link" href="home.html">Home</a>
        <a class="nav-link" href="about.html">About</a>
        <a class="nav-link active" aria-current="page"</pre>
href="#">SignIn</a>
        <a class="nav-link" href="signup.html">SignUp</a>
      </div>
     </div>
    </div>
   </nav>
  <div
```

```
class="text-center my-5"
    style="
     background-image:
url('https://png.pngtree.com/thumb_back/fh260/background/20200714/pn
gtree-modern-double-color-futuristic-neon-background-
image_351866.jpg');
     background-repeat: no-repeat;
     background-size: cover;
    <section class="h-100">
     <div class="container h-100">
      <div class="row justify-content-sm-center h-100">
        <div class="col-xxl-4 col-xl-5 col-lg-5 col-md-7 col-sm-9">
         <div class="text-center my-5"></div>
         <div class="card shadow-lg">
          <div class="card-body p-5">
            <h1 class="fs-4 card-title fw-bold mb-4">Submit</h1>
            <form
             method="POST"
             class="needs-validation"
             novalidate=""
             autocomplete="off"
             <div class="mb-3">
              <label class="mb-2 text-muted" for="email"</pre>
                >E-Mail Address</label
              >
               <input
                id="email"
                type="email"
                class="form-control"
                name="email"
                value=""
                required
                autofocus
              />
```

```
<div class="invalid-feedback">Email is invalid</div>
</div>
<div class="mb-3">
 <div class="mb-2 w-100">
  <label class="text-muted" for="password"</pre>
    >Password</label
  <!--a href="forgot.html" class="float-end">
    Forgot Password?
  </a-->
 </div>
 <input
  id="password"
  type="password"
  class="form-control"
  name="password"
  required
 />
 <div class="invalid-feedback">Password is required</div>
</div>
<div class="d-flex align-items-center">
 <div class="form-check">
  <input
    type="checkbox"
    name="remember"
    id="remember"
    class="form-check-input"
  />
  <label for="remember" class="form-check-label"</pre>
    >Remember Me</label
  >
 </div>
 <button type="submit" class="btn btn-primary ms-auto">
  Submit
```

```
</button>
              </div>
            </form>
           </div>
           <div class="card-footer py-3 border-0">
            <!--div class="text-center">
             Don't have an account?
             <a href="signup.html" class="text-dark">Create One</a-->
            </div>
           </div>
         </div>
        </div>
      </div>
     </div>
    </section>
  </div>
 </body>
</html>
```

#### SIGNIN.HTML:

```
<!-- Navbar content -->
            <div class="container-fluid">
                   <div class="collapse navbar- collapse"
id="navbarNavAltMarkup">
                         <div class="navbar-nav">
                                <a class="nav-link active" aria-current="page"</pre>
href="#">Home</a>
                                <a class="nav-link"
href="{{ url_for('about')}}">About</ a>
                                <a class="nav-link"
href="{{url_for('signin')}}">SignIn</a>
                                <a class="nav-link"
href="{{url_for('signup')}}">SignUp</a>
                         </div>
                   </ div>
            </div>
      </nav>
      <br><br><
      <div>
            < h4 >
                   <b>Welcome to IBM!!!</B>
             </h4>
      </div>
</body>
</html>
```

# Z ATURE-2(SPRINT-2)

#### **CONIGURE.PY:**

```
config.py
# Saved file for each job info
JOBS_INFO_JSON_FILE = r'./data/indeed_jobs_info.json'
# Path to sample resume
SAMPLE_RESUME_PDF_DIR = r'./data/'
```

#### FUNCTIONFORJOBRECOMMENDE.PY:

```
from functools import reduce
import re
from nltk.corpus import stopwords
from sklearn.feature extraction.text import CountVectorizer
from sklearn.metrics.pairwise import cosine similarity
import PyPDF2
import pandas as pd
from sklearn.preprocessing import MinMaxScaler
import matplotlib.pyplot as plt
from collections import Counter
import numpy as np
pd.options.mode.chained assignment = None
# Skill dictionary used for the project
SKillDictionary = ['bash', 'r', 'python', 'java', 'c++', 'ruby', 'perl', 'matlab',
'javascript', 'scala', 'php',
             'iquery', 'angularis', 'excel', 'tableau', 'sas', 'spss', 'd3',
'saas', 'pandas', 'numpy', 'scipy',
             'sps', 'spotfire', 'scikit', 'splunk', 'power', 'h2o', 'pytorch',
'tensorflow', 'caffe', 'caffe2',
             'cntk', 'mxnet', 'paddle', 'keras', 'bigdl', 'hadoop',
'mapreduce', 'spark', 'pig', 'hive', 'shark',
             'oozie', 'zookeeper', 'flume', 'mahout', 'etl', 'aws', 'azure',
'google', 'ibm', 'agile', 'devops',
             'scrum', 'agile', 'devops', 'scrum', 'sgl', 'nosgl', 'hbase',
'cassandra', 'mongodb', 'mysql',
             'mssql', 'postgresql', 'oracle', 'rdbms', 'bigquery']
# creating a dataframe to add job description list
JobDescriptionDataframe = pd.DataFrame()
```

# class for job recommendation using dynamic weightage on Implicit and

```
class FunctionsForJobRecommendation:
  # Init to convert job description list to a dataframe
  def __init__(self, jobs_list):
     pd.set_option('display.max_columns', None)
     pd.set option('display.max rows', None)
     self.JobDescriptionDataframe = pd.DataFrame(jobs list)
  # Function to extract keywords extracted and filtered by using Skill
dictionary
  def ExtractKeywords(self, text):
     text = text.lower()
     text = re.sub(r''() <>/|'', ', text) # substitute ()<>&/ to comma and
space
     text = re.sub(r"&", 'and', text) # substitute ()<>&/ to comma and
space
     text = re.sub(r"[?!]", '.', text) # substitute ?! to dot and space
     text = re.sub(" [a-z0-9]+[.'-a-z0-9_]*[a-z0-9]+@\w+\.com", "", text)
# substitute email address to dot
     text = re.sub(' +', ' ', text) # replace multiple whitespace by one
whitespace
     text = text.lower().split()
     stops = set(stopwords.words("english")) # Filter out stop words in
english language
     text = [w for w in text if not w in stops]
     text = list(set(text))
     # Skills are extracted from the preprocessed text
     # keywords extracted and filtered by using Skill dictionary
     Keywords = [str(word) for word in text if word in SKillDictionary]
     return Keywords
  # Function to use counter to count the frequency of the keywords
  def CountKeywords(self, keywords, counter):
     KeywordCount = pd.DataFrame(columns=['Freq'])
     for EachWord in keywords:
```

Explicit skills of Job description.

```
return KeywordCount
  # Function to extract skill keywords from job description
  def ExtractJobDescKeywords(self):
     # removing duplicate Jobs
     self.JobDescriptionDataframe.drop duplicates(subset=['desc'],
inplace=True, keep='last', ignore index=False)
     # Extract skill keywords from job descriptions and store them in a
new column 'keywords'
     self.JobDescriptionDataframe['keywords'] =
[self.ExtractKeywords(job_desc) for job_desc in
                                  self.JobDescriptionDataframe['desc']]
  # Function to extract resume keywords from resume
  def ExtractResumeKeywords(self, resume pdf):
     # Open resume PDF
     Resume = open(resume pdf, 'rb')
     # creating a pdf reader object
     ReadResume = PyPDF2.PdfFileReader(Resume)
     # Read in each page in PDF
     ResumeContext = [ReadResume.getPage(x).extractText() for x in
range(ReadResume.numPages)]
     # Extract key skills from each page
     ResumeKeywords = [self.ExtractKeywords(page) for page in
ResumeContext]
     # Count keywords
     ResumeFrequency = Counter()
     for item in ResumeKeywords:
       ResumeFrequency.update(item)
     # Get resume skill keywords counts
     ResumeSkilllist = self.CountKeywords(SKillDictionary,
ResumeFrequency)
     return ResumeSkilllist[ResumeSkilllist['Freq'] > 0]
```

KeywordCount.loc[EachWord] = {'Freg': counter[EachWord]}

# Cosine similarity function to calculate cosine score between two

documents

```
def CalculateCosineSimilarity(self, documents):
     Countvectorizer = CountVectorizer()
     Matrix = Countvectorizer.fit_transform(documents)
     DocumentMatrix = Matrix.todense()
     df = pd.DataFrame(DocumentMatrix,
                 columns=Countvectorizer.get_feature_names(),
                 index=['ind1', 'ind2'])
     return cosine similarity(df)[0][1]
  # Function to calculate similarity and pick top10 jobs that match the
resume
  def CalculateSimilarity(self, ResumeSkillList):
     # copy of job description dataframe as JobDescriptionSet
     JobDescriptionSet = self.JobDescriptionDataframe.copy()
     # To calculate similarity between resume skills and skills extracted
from job description
     for ind, x in JobDescriptionSet.iterrows():
        JobDescriptionString = ''.join(map(str, x.keywords))
        ResumeKeywordString = ''.join(map(str, ResumeSkillList))
        documents = [JobDescriptionString, ResumeKeywordString]
        # Created a column 'cosinescore' to store cosine score for top10
jobs
        JobDescriptionSet.loc[ind, 'cosinescore'] =
self.CalculateCosineSimilarity(documents)
     # to sort the top10 description based on cosine score
     MainTop10JDs = JobDescriptionSet.sort_values(by='cosinescore',
ascending=False).head(10)
     return MainTop10JDs
  # Function to extract top20 Job description for each of the top10 jobs
to get implicit skills
  def Extract20SimilarJDs(self, dynStat, MainTop10JDs,
ResumeSkillList):
     JobDescriptionSet = self.JobDescriptionDataframe.copy()
     SimilarJobIdsDataframe = pd.DataFrame()
     SimilarJobIdsDataframe.loc[0, 'similarJDs'] = 'NaN'
```

```
count2 = 0
     finalSkillWeightList = []
     # Iterate through each of the top 10 Jobs to extract similar 20 JDs
     for ind, x in MainTop10JDs.iterrows():
        # variables for GraphPlot function ##
        impSkillCountResumeMatch = 0
        ImpSkillWeightCount = 0
        implicitSkillList = []
        implicitSkillWeightList = []
        # To extract each JD keyword set
        PickedJobDescriptionString = ''.join(map(str, x.keywords))
        JDKeywordsSet = set(x.keywords)
        # To pick the common skills between resume and TopJD and
added them to exSkillCountResumeMatch list##
        intersection = JDKeywordsSet.intersection(ResumeSkillList)
        exSkillCountResumeMatch = len(intersection)
        # Variable declared to calculate 20 similar Job description for
each of Top10 Jobs
        rows = []
        count2 = count2 + 1
        # Iterate through the whole job description dataset to pick 20
similar Job description for each Top10 Jobs
        for ind2, x2 in JobDescriptionSet.iterrows():
          # To skip the topJD within the job description
          if ind == ind2:
             continue
          JobDescriptionString = ''.join(map(str, x2.keywords))
          # to calculate cosine score between topJD skills and
pickedJD
          documents = [JobDescriptionString,
PickedJobDescriptionString]
          rows.append([ind2,
self.CalculateCosineSimilarity(documents)])
```

```
# create a dataframe column for each of 20 similar Jds to
store their cosine score
           SimilarJobIdsDataframe['JD'] = ind2
           SimilarJobIdsDataframe['cosScore'] =
self.CalculateCosineSimilarity(documents)
        rows.sort(key=lambda i: i[1], reverse=True)
        count = 0
        JobDescriptionString = ''
        for row in rows:
           indexval = 'JDind' + str(count)
           count = count + 1
           MainTop10JDs.loc[ind, indexval] = row[0]
           JobDescriptionString = JobDescriptionString + ' ' + ' '.join(
              map(str, JobDescriptionSet.keywords[MainTop10JDs.at[ind,
indexval]]))
           # set a threshold to collect top20 Joblds for each of
Top10Jobs
           if count > 20:
              break
        # Create a dataframe 'skill_list' to store the implicit skills of
top20 JDs for each top Job
        MainTop10JDs.loc[ind, 'skill_list'] = JobDescriptionString
        # Assign skill_list to WordList to assign static and dynamic
weightage.
        WordList = MainTop10JDs.loc[ind, 'skill_list']
        WordList = WordList.split()
        ImplicitWeight = 10
        # For Graph plot function ####
        skillList = []
        for implicitSkill in np.unique(np.array(WordList)):
           if implicitSkill in ResumeSkillList:
             if implicitSkill not in x.keywords:
                impSkillCountResumeMatch =
impSkillCountResumeMatch + 1
                # implicitSkillList is the list of implicit skills which are
```

```
also present in resume
                implicitSkillList.append(implicitSkill)
        MainTop10JDs.loc[ind, 'exSkillCountResumeMatch'] =
exSkillCountResumeMatch
        MainTop10JDs.loc[ind, 'impSkillCountResumeMatch'] =
impSkillCountResumeMatch
        # for each implicit skill and its term frequency in the implicit skill
list
        for word, freq in Counter(WordList).items():
           if word in MainTop10JDs.keywords[ind]:
             continue
           # For dynamic approach, assign weightage based on term
frequency. Higher the count of the term present in the skilllist, higher
the weightage.
           if (dynStat == 1):
             tmpList = (word, freq / sum(Counter(WordList).values()) *
ImplicitWeight)
             if word in implicitSkillList:
                ImpSkillWeightCount = ImpSkillWeightCount + tmpList[1]
           # For static appraoch, setting weight to 1 and disabling
dynamic weight
           else:
             tmpList = (word, 1)
             if word in implicitSkillList:
                ImpSkillWeightCount = ImpSkillWeightCount + tmpList[1]
           skillList.append(tmpList)
        # For Graph plot function
        if dynStat == 1:
          for skill, weight in skillList:
             if skill in implicitSkillList:
                implicitSkillWeightList.append((skill, weight))
          finalSkillWeightList.append((ind,
                                             implicitSkillWeightList))
```

# Assign weightage of 1 to explicit skills for both static and

```
dynamic approach
        top10keywords = MainTop10JDs.keywords[ind]
        exSkillList = []
        for skill in top10keywords:
           tmpList = (skill, 1)
           exSkillList.append(tmpList)
        MainTop10JDs.keywords[ind] = exSkillList
        MainTop10JDs.keywords[ind] = MainTop10JDs.keywords[ind] +
skillList
        sorted(MainTop10JDs.keywords[ind], key=lambda x: x[1],
reverse=True)
     # top_10_jd_matches - to return top10 Jobs with 20 similar JD for
each top Job and their skill weightage.
     # finalSkillWeightList - for Graph plot function, pick the implicit
skills which match the resume along with its dynamic weightage.
     return MainTop10JDs, finalSkillWeightList
  # Function to calculate final cosine score for each top Job using
weighted cosine similarity and rank them according to the cosine score.
  def WeightedCosineSimilarity(self, ResumeSkillList, Implicit):
     rsmSkillList = []
     # adding wightage of 1 to resume skill list as they should be given
high priority
     for skill in ResumeSkillList:
        rsmSkillList.append((skill, 1))
     # For each of the Top 10 Jobs
     for ind, x in Implicit.iterrows():
        # Create one dictionary for resume skill list and another for job
description skills(Implicit +explicit)
        d1 = dict(rsmSkillList)
        d2 = dict(Implicit.keywords[ind])
        # Using weightage cosine similarity because the weightage
differ based on term frequency for implicit skills in dynamic approach
        allkey = reduce(set.union, map(set, map(dict.keys, [d1, d2])))
        v1 = np.zeros((len(allkey),))
        k = 0
```

```
for i in allkey:
           if i in d1.keys():
             v1[k] = d1[i]
           k = k + 1
        v2 = np.zeros((len(allkey),))
        k = 0
        for i in allkey:
           if i in d2.keys():
             v2[k] = d2[i]
           k = k + 1
        # v1 and v2 are 1-d np arrays representing resume skill list and
job description skills
        v1 = (v1/np.sqrt(np.dot(v1, v1))) ## normalized
        v2 = (v2 / np.sqrt(np.dot(v2, v2))) ## normalized
        Implicit.loc[ind, 'final cosine'] = np.dot(v1, v2)
        # sort values based on cosine score
        Implicit = Implicit.sort_values(by='final_cosine',
ascending=False)
     Implicit.reset_index(inplace=True)
     Implicit = Implicit.rename(columns={'index': 'Jobid'})
     # return dataframe which consists of final cosine score calculated
using dynamic weightage and ranked top10 JDs that best match the
resume.
     return Implicit
     # Function to plot graphs for evaluation of the proposed approach
  def AllGraphPlotsForEvaluation(self, StaticGraph, DynamicGraph,
finalSkillWeightList, dynStat):
     for dynStat in range(0, 2):
        if (dynStat == 0):
           ImplicitGraph = StaticGraph
        else:
           ImplicitGraph = DynamicGraph
```

```
# create a scaler object for normalizing data points
        scaler = MinMaxScaler()
        df_norm = pd.DataFrame(scaler.fit_transform(ImplicitGraph),
columns=ImplicitGraph.columns)
        ImplicitGraph['final_cosine'] = df_norm['final_cosine']
        # Scatter plot for graph showing difference in cosine score
        size = np.array([])
        for x in ImplicitGraph['final cosine']:
           size = np.append(size, x * 1000)
        plt.scatter(x=ImplicitGraph['final cosine'],
y=ImplicitGraph['Jobid'], s=size,
                c=ImplicitGraph['final_cosine'], cmap='viridis',
alpha=0.5)
        plt.colorbar(label='Normalized cosine score')
        # Creating comparitive bar plot for implicit and explicit skill
count for referenced and proposed solution
        # creating a list of all inputs:
        # Jobid
        # expcount- count of the explicit skills of the job description
which match the resume
        # impcount - count of implicit skills of the job description which
match the resume
        index = ImplicitGraph['Jobid'].tolist()
        expCount = ImplicitGraph['exSkillCountResumeMatch'].tolist()
        impCount = ImplicitGraph['impSkillCountResumeMatch'].tolist()
        df = pd.DataFrame({'exSkillCountResumeMatch': expCount,
'impSkillCountResumeMatch': impCount}, index=index)
        ax = df.plot.bar(rot=0)
        ax.set xlabel('Job ID')
ax.set_ylabel('Implicit_and_Explicit_Resume_match_with_Implicit')
        # Barplot for dynamic approach to show how the implicit skills
weightage influence ranking of the job list.
        df2 = df
```

```
if (dynStat == 1):
           index = []
           df = pd.DataFrame()
           indexNo = 0
           for ind, skillList in finalSkillWeightList:
              if not skillList:
                 continue
              index.append(ind)
              for skill, weight in skillList:
                 df.loc[indexNo, [skill]] = weight
              indexNo = indexNo + 1
           # print
           df.index = index
           df = df.reindex(index=df2.index)
           ax = df.plot.bar(rot=0)
           ax.set_xlabel('Job ID')
ax.set_ylabel('Implicit_and_Explicit_Resume_match_with_Implicit')
        plt.show()
        plt.clf()
```

#### **JOB RECOMMENDED.PY:**

```
import config
import glob
import numpy as np
import matplotlib.pyplot as plt
from FunctionsForJobRecommendation import
FunctionsForJobRecommendation
import os
import json

def main():
    # The data scraped from web is obtained from reference dataset
```

```
which is stored in JSON file
  exists = os.path.isfile(config.JOBS_INFO_JSON_FILE)
  if exists:
    with open(config.JOBS_INFO_JSON_FILE, 'r') as fp:
       JobsInfo = json.load(fp)
  # Initialize skill keyword match with JobsInfo
  skill match = FunctionsForJobRecommendation(JobsInfo)
  # Extract skill keywords from job descriptions
  skill match.ExtractJobDescKeywords()
  # Extract resume skills from given resume and store them in a list
  for resumePDF in
glob.glob(config.SAMPLE RESUME PDF DIR+"SampleResume*.pdf"):
==")
    print("Processing the resume : ",resumePDF)
==")
    ResumeSkills = skill match.ExtractResumeKeywords(resumePDF)
    ResumeSkills.reset index(inplace=True)
    ResumeSkills.rename(columns={'index': 'skillsinresume'},
inplace=True)
    ResumeSkillList = ResumeSkills['skillsinresume'].tolist()
    resume skill list dummy =
['azure','sql','mysql','c++','excel','power','keras','agile','r','tableau','googl
e']
    print("Skills extracted from resume are : \n", ResumeSkillList)
    # Calculate similarity of skills from a resume and job post and get
top10 job descriptions
    MainTop10JDs = skill_match.CalculateSimilarity(ResumeSkillList)
    # copy of the dataframe as "MainTop10JDs2" to keep them different
```

```
for static and dynamic approach
     MainTop10JDs2 = MainTop10JDs.copy()
     # Extract 20 similar Job description for each of the top10 job
descriptions
     # Explicit and Implicit skills extracted for static weight approach
     ImplicitStatic,finalSkillWeightList =
skill match.Extract20SimilarJDs(0,MainTop10JDs, ResumeSkillList)
     # Calculating Final cosine score based on term frequency and
weighted cosine similarity
     FinalJDPrev =
skill match. WeightedCosineSimilarity(ResumeSkillList, ImplicitStatic)
     print("Below is the reference approach job listing
ranking\n",FinalJDPrev[['Jobid','final cosine']])
     # Extract 20 similar Job description for each of the top10 job
descriptions
     # Explicit and Implicit skills extracted for dynamic weight approach
     ImplicitDynamic,finalSkillWeightList =
skill_match.Extract20SimilarJDs(1,MainTop10JDs2, ResumeSkillList)
     # Calculating Final cosine score based on term frequency and
weighted cosine similarity
     FinalJD = skill_match.WeightedCosineSimilarity(ResumeSkillList,
ImplicitDynamic)
     print("Below is the proposed approach job listing
ranking\n",FinalJD[['Jobid','final_cosine']])
     topIndex = FinalJD['Jobid'][0]
     allTopSkills = ImplicitDynamic.loc[topIndex]['keywords']
     topExSkills = []
     topImpSkills = []
     for skill, weight in allTopSkills:
        if weight ==1:
           topExSkills.append(skill)
        else:
```

```
topImpSkills.append(skill)
     print("Explicit skills to upskill:
",np.setdiff1d(topExSkills,ResumeSkillList))
     diffImpSkills = np.setdiff1d(topImpSkills,ResumeSkillList)
     if len(diffImpSkills)>5:
        print("Implicit skills to upskill:
",np.setdiff1d(topImpSkills,ResumeSkillList)[0:5])
     else:
        print("Implicit skills to upskill:
",np.setdiff1d(topImpSkills,ResumeSkillList))
     # Graph plot with explicit and implicit skills that match the resume
for static approach
     ImplicitStaticGraph =
FinalJDPrev[["Jobid", "final cosine", "exSkillCountResumeMatch", "impSki
IICountResumeMatch"]]
skill match.GraphPlotsForEvaluation(ImplicitStaticGraph,finalSkillWeigh
tList,0)
     # Graph plot with explicit and implicit skills that match the resume
for dynamic approach
     # Graph plot to show how the ranking of the top10 job postings
differ due to the Implicit weightage of skills
     ImplicitDynamicGraph =
FinalJD[["Jobid","final_cosine","exSkillCountResumeMatch","impSkillCo
untResumeMatch"]]
skill_match.GraphPlotsForEvaluation(ImplicitDynamicGraph,finalSkillWei
ghtList,1)
     if(resumePDF.count(r'SampleResume1') == 1):
        plt.figure()
skill match.AllGraphPlotsForEvaluation(ImplicitStaticGraph,ImplicitDyna
micGraph,finalSkillWeightList,1)
if __name__ == "__main__":
```

main()

# 8. TESTING

# 8.1 TEST CASES:

TestcaseID	FeatureType	Component	TestScenario
LoginPage_TC_O	Functional	HomePage	Verifyuser is able to
O1			see
			theLogin/Signup
			popup when
			userclickedonMy
			accountbutton
LoginPage_TC_O	UI	HomePage	Verify the UI
O2			elements
			inLogin/Signuppop
			up
LoginPage_TC_O	Functional	Home page	Verify user is able
O3			to log
			intoapplicationwithV
			alidcredenti als
LoginPage_TC_O	Functional	Loginpage	Verify user is able
O4			to log
			intoapplicationwithl
			nValidcredenti also
LoginPage_TC_O	Functional	Loginpage	Verify user is able
O5			to log
			intoapplicationwithl
			nValidcredenti als
	1		

Pre-Requisite	StepsToExecute	TestData
	1.EnterURLandclickgo	index.html
	2.Click on My Account	
	dropdownbutton	
	3. Verifylogin/Singuppopupd	
	isplayed ornot	
	1.EnterURLandclickgo	index.html
	2.Click on My Account	
	dropdownbutton 3.Verify	
	login/Singup popup	
	withbelow UI elements:	
	a.email textbox b.password	
	text boxc.Loginbutton	
	d.New customer? Create	
	account linke.Last	
	password? Recovery p	
	1.Enter URL(index.html)	Username:
	and click go	viswanthkumar9999@gmai
	2. Click on My Account	I. com
	dropdownbutton 3.Enter	password:Viswanth@2328
	Valid username/email in	
	Emailtextbox	
	4.Entervalidpasswordinpas	
	swordte xtbox	
	5.Clickonloginbutton	
	1.Enter URL(index.html)	Username:
	and click go	viswanthkumar9999@gmai
	2. Click on My Account	I. com
	dropdownbutton 3.Enter	password:Viswanth@2328
	InValid username/email	
	inEmailtext box	
	4.Entervalidpasswordinpas	
	swordte xtbox 5.C	
	1.Enter URL(index.html)	Username:
	and click go2.Click on My	viswanthkumar9999@gmai
	Account dropdownbutton	I. com
	3.Enter Valid	password:Viswanth@2328
1	username/email in	

Emailtextbox 4.Enter	
Invalid password in	
passwordtextbox	
5.Clickonloginbutton	
1.Enter URL(index.html)	Username:
and click go2.Click on My	viswanthkumar9999@gmai
Account dropdownbutton	I. com
3.Enter InValid	password:Viswanth@2328
username/email	
inEmailtext box 4.Enter	
Invalid password in	
passwordtextbox	
5.Clickonloginbutton	

ExpectedResult	ActualResult	Status	Commnets
Login/Signuppopup	Working	pass	
shoulddisplay	asexpected		
Application should	Working	pass	
show below	asexpected		
Ulelements: a.email			
text			
boxb.passwordtext			
box c.Login button			
with orange			
colourd.New			
customer? Create			
account linke.Last			
passw			
User should	Working	pass	
navigate to user	asexpected		
accounthomepage			
Application should	Working	pass	
show	asexpected		
'Incorrectemail or			
password '			
validationmessage.			
Application should	Working	pass	
show	asexpected		
'Incorrectemail or			
password '			
validationmessage.			
Application should	Working	pass	
show	asexpected		
'Incorrectemail or			
password '			
validationmessage.			

## 8.2.USER ACCEPTANCE TESTING:

### \_PurposeofDocument:

The purpose of this document is to briefly explain the test coverage and open issue softhe [Product Name] project at the time of the release to User Acceptance Testing (UAT).

### \_DefectAnalysis:

This reports how sthenumber of resolved or closed bugs at each severity level, and how they were resolved.

Resolution	Severity1	Severity2	Severity3	Severity4	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
NotReprodu	0	0	1	0	1
ced					
Skipped	0	0	1	1	2
Won'tFix	0	5	2	1	8
Totals	24	14	13	26	77

# <u>TestCaseAnalysis:</u>

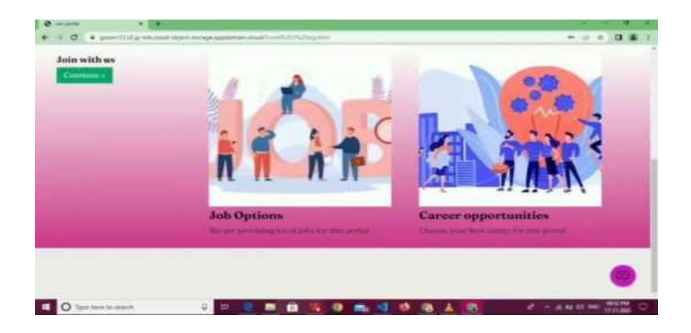
This reports how sthen umber of test cases that have passed, failed, and untested

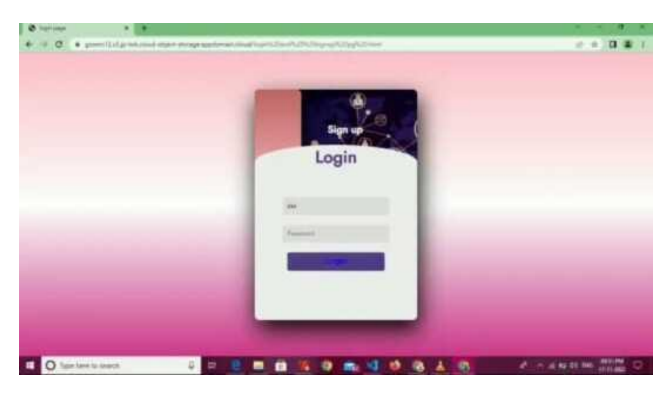
Section	TotalCases	NotTested	Fail	Pass
PrintEngine	7	0	0	7
ClientApplicati	51	0	0	51
on				
Security	2	0	0	2
OutsourceShip	3	0	0	3
ping				
ExceptionRepo	9	0	0	9
rting				
FinalReportOut	4	0	0	4
put				
VersionControl	2	0	0	2

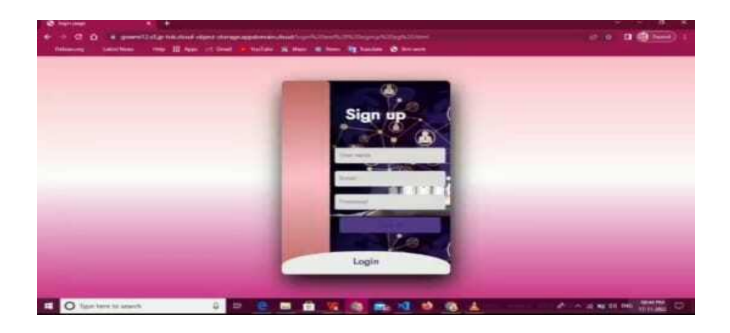
### 9.RESULTS

## 9.1.PERFORMANCE METRICS:









#### 10.CONCLUSION

Job Recommendation System has a major role to play among recommending systems. With the presence of new algorithms and techniques, the system needs to evolve along with it. The main objective of this project is to recommend a suitable job for the candidates. This project has two preprocessing methods, one text mining method and one similarity function. The pre-processing methods are stop words and porter stemmer. The text mining method is tf-idf. The similarity function is a cosine similarity function. Preprocessing methods are used with resumes and with jobs description, to make the system more efficient by avoiding some garbage words. Tf-idif is used in processed resumes and processed jobs descriptions to convert it from text to matrix to compare. Cosine Similarity will measure the similarity between the resume and each job description.

Finally, it will display the scores for the jobs in a sorted way. There is also a pie chart which is used to visualize the percentage of the scores which is got by the candidate for the jobs. Then use a list compare

method to compare the resume and job skills to recommend the skills to be improved by the candidate.

#### 11. REFERENCES

- [1] R. J. Mooney and L. Roy, "Content-Based Book Recommending Using Learning for Text Categorization," in In Proceedings of DL '00: Proceedings of the Fifth ACM Conference on Digital Libraries, New York, NY, pp. 13-20, 2000.
- [2] Li-Ping Jing, Hou-Kuan Huang, Hong-Bo Shi, "Improved feature selection approach TFIDF in text mining", International Conference on Machine Learning and Cybernetics, pp. 944-946, 2002, doi:10.1109/icmlc.2002.1174522.
- [3] Shouning Qu ,Sujuan Wang,Yan Zou, "Improvement of Text Feature Selection Method Based on TFIDF", International Seminar on Future Information Technology and Management Engineering, pp. 79-81, 2008, doi:10.1109/fitme.2008.25.
- [4] I. A. Braga, "Evaluation of stopwords removal on the statistical approach for automatic term extraction," Seventh Brazilian Symposium in Information and Human Language Technology, pp. 142-149, 2009.
- [5] Nikolaos D. Almalis, Prof. George A. Tsihrintzis, Nikolaos Karagiannis, Aggeliki D. based job recommendation algorithm for job seeking and recruiting", 6th International Conference on Information, Intelligence, Systems and Applications (IISA), pp. 1-7, 2015, doi:10.1109/iisa.2015.7388018.
- [6] Mohammad Alodadi and Vandana P. Janeja, "Similarity in Patient Support Forums Using TF-IDF and Cosine Similarity Metrics", International Conference on Healthcare Informatics, pp. 521-522, 2015, doi:10.1109/ichi.2015.99.
- [7] L. Zahrotun, "Comparison jaccard similarity, cosine similarity and combined both of the data clustering with shared nearest neighbor method," Computer Engineering and Applications Journal. vol. 5. Pp. 11- 18, 2016, doi:10.18495/comengapp.v5i1.160, 2016. [8] Peng Yi, Cheng Yang, Chen Li, Yingya Zhang, "A Job Recommendation Method Optimized by Position Descriptions and Resume Information", IEEE Advanced Information Management, Communicates, Electronic and Automation

- Control Conference (IMCEC), pp. 762 -764, March 2017, doi:10.1109/rteict.2017.8256590.
- [9] Minh-Luan Tran, Anh-Tuyen Nguyen, Quoc-Dung Nguyen, Tin Huynh, "A comparison study for job recommendation", International Conference on Information and Communications (ICIC), pp. 199-204, 2017, doi:10.1109/infoc.2017.8001667.
- [10] Gokul P.P, Akhil BK, Shiva Kumar K.M, "Sentence similarity detectionin Malayalam language using cosine similarity", 2nd IEEE International Conference on Recent Trends in Electronics, Information & Communication Technology (RTEICT), pp. 221-225, 2017, doi:10.1109/rteict.2017.8256590.
- [11] Leah G. Rodriguez, Enrico P. Chavez, "Feature Selection for Job Matching Application using Profile Matching Model", IEEE 4thInternational Conference on Computer and Communication Systems(ICCCS), pp. 2-4, FebStrati.
- [12] Nunik Destria Arianti, Mohamad Irfan, Undang Syaripudin, Dina Mariana, Neny Rosmawarni, Dian Sa'adillah Maylawati, "Porter Stemmer and Cosine Similarity for Automated Essay Assessment", 5th International Conference on Computing Engineering and Design (ICCED)", pp. 1-5, 2019, doi:10.1109/icced46541.2019.91610.
- [13] Garima Koushik, Dr. Prof. K. Rajeswari, Mr. Suresh Kannan Muthusamy, "Automated Hate Speech Detection on Twitter. 5th International Conference On Computing, Communication, Control And Automation (ICCUBEA)",
- pp. 421- 425, 2019, doi:10.1109/iccubea47591.2019.912.
- [14] Ravali Boorugu, Dr. G. Ramesh, "A Survey on NLP based Text Summarization for Summarizing Product Reviews", Second International Conference on Inventive Research in Computing Applications (ICIRCA), pp. 352-356, 2020, doi: 10.1109/ICIRCA48905.2020.9183355.
- [15] Tanya V. Yadalam, Vaishnavi, M.Gowda, Vanditha Shiva Kumar, Disha Girish, Namratha M, "Career Recommendation System Using Content Based Filtering", International Conference on Communication and Electronics Systems (ICCES), pp. 2-5, June 2020, doi: 10.1109/ICCES48766.2020.9137992
- [16] Jeevamol Joy and Renumol V G, "Comparison of Generic Similarity Measures in E-learning Content Recommender System in Cold-Start Condition", IEEE Bombay Section Signature Conference (IBSSC)", pp.

175- 179, 2020, doi:10.1109/ibssc51096.2020.9332162.

[17] M. Alamelu, D.Sathish Kumar, R. Sanjana, J.Subha Sree, A.Sangeerani Devi, D. Kavitha, "Resume Validation and Filtration using Natural Language Processing", 10th International Conference on Internet of Everything, Microwave Engineering, Communication and Networks (IEMECON), pp.

412-430, 2021,

doi:10.1109/IEMECON53809.2021.9689075.

- [18] Swaranjali Jugran, Ashish Kumar, Bhupendra Singh Tyagi, Mr. Vivek Anand, Extractive Automatic Text Summarization using SpaCy in Python & NLP", International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE), pp. 582-585, 2021, doi:10.1109/icacite51222.2021.9404712.
- [19] S. Prathyusha, S. Jadhav, K. Kommu, M.S. Velpuru, "Text summarization using NLTK with GUI interface", 4th Smart Cities Symposium (SCS 2021), pp. 435-442, 2021, doi: 10.1049/icp.2022.0369.
- [20] Meenakshi A. Thalor, "A Descriptive Answer Evaluation System Using Cosine Similarity Technique", International Conference.