INTRODUCTION PROJECT OVERVIEW:

In the last years, job recommender systems have become popular since they successfully reduce information overload by generating personalized 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.

- a) Thus, the contributions of this work are threefold, we 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.
- b) Put forward the proposal of a framework for job recommendation based on professional skills of job seekers.
- c) 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.

Keywords:

Job matching, job seeking, job search, job recommender systems, person-job fit, LinkedIn, word embedding

PURPOSE:

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.

Recommender systems help the users to get personalized recommendations, helps users to take correct decisions in their online transactions, increase sales and redefine the users web browsing experience, retain the customers, enhance their shopping experience.

Here's where recommendation systems come in handy: they shorten the distance between the customer's need and satisfaction. Not only do they help find the search product; they also discover the needs that customers are not even aware they have.

We are primarily used in commercial applications. Examples of such applications include recommending products on Amazon, music on Spotify, and of course, stories on Medium. The famous The Netflix Prize is also a competition in the context of recommendation systems Recommender systems are techniques that serve the best advice for a potential buyer. They suggest the most relevant items to buy and, as a result, increase a company's revenue. These suggestions are based on users' behaviour and history that contain information on their past preferences.

LITERATURE SURVEY REFERENCE

Adomavicius G, Tuzhilin A (2005). Toward the Next Generation of Recommender Systems: A Survey of the State-of-the-Art and Possible Extensions. IEEE Trans. Knowl. Data Eng. 17(6):734-749.

Barbieri N, Costa G, Manco G, Ortale R (2011). Modeling Item Selection and Relevance for Accurate Recommendations: A Bayesian Approach. In Proceedings of the fifth ACM conference on Recommender systems (RecSys '11), Chicago, Illinois, USA, ACM pp. 21-28.

Keim T (2007). Extending the Applicability of Recommender Systems: A Multilayer Framework for Matching Human Resources. In Proceedings of the 40th Annual Hawaii International Conference on System Sci. (HICSS'07). Hawaii, USA, IEEE

PROBLEM STATEMENT

Problem Statement 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.

We have come up with a new innovation solution through which you can directly choose your job related to your skills without needing help from someone.

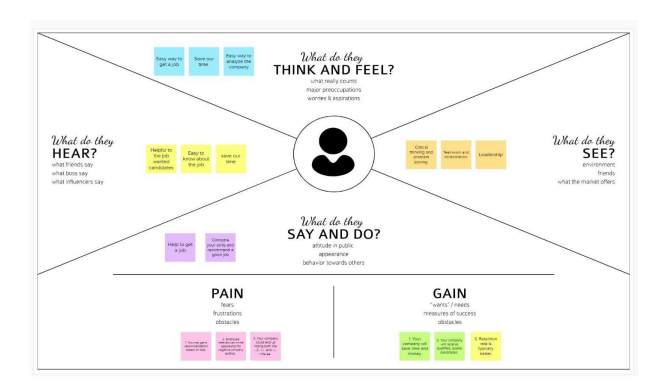
User can login into application and search a job otherwise interact with chatbot via entering skills to the bot, it suggests some job based on entered skills and also it updates latest jobs every day, lists of jobs are uploaded into database.

The chatbot also connected with database once user enter skills into chatbot it will search related job in database then it displays various jobs related to skills.

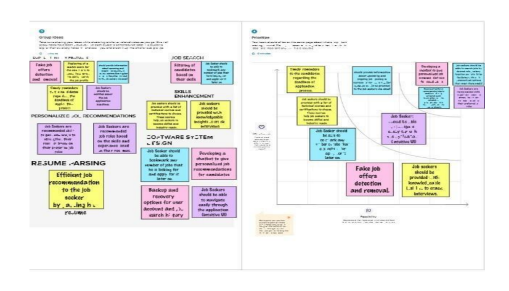
IDEATION AND PROPOSED SOLUTION EMPATHY MAP CANVAS

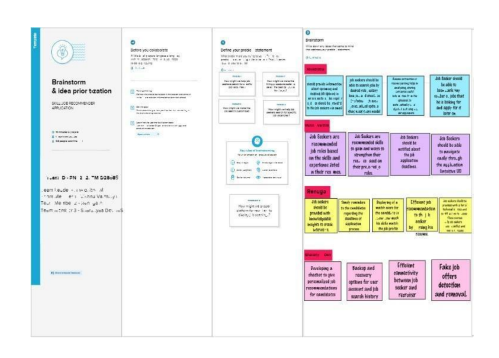
An empathy map is a collaborative tool teams can use to gain a deeper insight into their customers. Much like a user persona, an empathy map can represent a group of users, such as a customer segment.

Objective: To assess the attitudes towards, applicability and usefulness of empathy maps as part of user's satisfaction in finding a job and connecting them with the industries where they are interested in.



IDEATION AND BRAINSTORMING





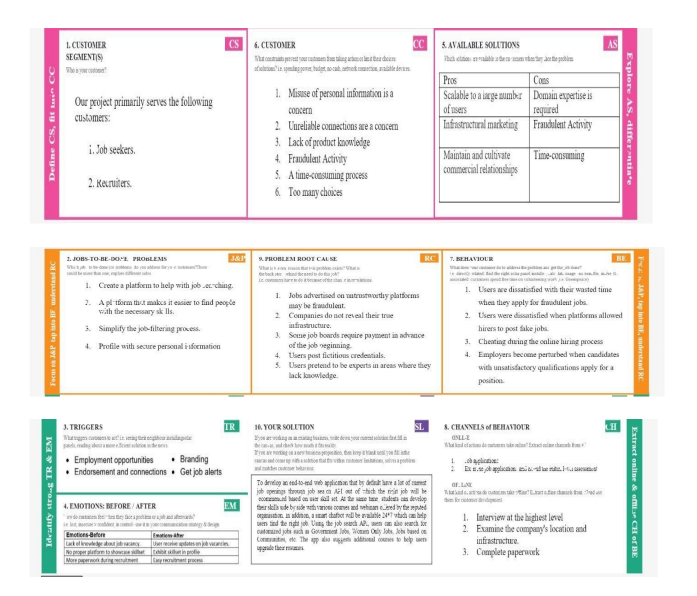
PROPOSED SOLUTION

| S. No | Parameter | Description | | | | |
|-------|--|--|--|--|--|--|
| I. | Problem Statement (Problem tobe solved) | Job Recommendation: Recommending the suitable jobs basedon the skills. | | | | |
| 2. | Idea / Solution description | We have come up with new innovation solution through which you can direct choose your job related to your skill without need help from someone. You can search a job based on your skills and also che with chatbot for get recommendation of list in jobs related to specified skillsets. We developed an end-to end web application capable of displaying the current job openings based on the uses skillset. The user and their information and stored in the Database. We can use a job search API toget the current job openings the market which will fetch the data direct from the webpage. User can login in application and search a job otherwise interact with chatbot via entering skills the bot, it suggest some job based onentered skills and also it update latest jobs everydag lists of jobs are uploaded into database and | | | | |
| | | the chatbot also connected with database once user enter skills into chatbot it will search related job in database then it display various jobs related to skills. | | | | |
| 3. | Novelty / Uniqueness | In this application we provide feature for applying a job that recommended by application and multilingual chatbot for user convinience. | | | | |
| 4. | Social Impact / Customer Satisfaction | Using this application people can easily find their domain based jobs from top MNC's using AI technology that suits their skill set. | | | | |
| 5. | Business Model (RevenueModel) | Revenue can be generated by giving ads in this application and from affiliate commission. | | | | |
| 6. | Scalability of the Solution | Skill and job recommender system will provide job recommendations to any kind of skill set. It never fail to show recommendations. | | | | |

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.

This system helps the candidates to search an appropriate job by connecting with the industries and increasing their career growth.



REQUIREMENT ANALYSIS

Functional Requirements:

Following are the functional requirements of the proposed solution.

| F R N o | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|------------------|----------------------------------|---|
| F R - 1 | Sign in / Login | Register with username, password |
| F R - 2 | Profile Registration | Register with username, password, email, qualification, skills. This data will be stored in a database. |
| F R - 3 | Job profile display | Display job profiles based on availability, location, skills. |
| F R - 4 | Chatbot | A chat on the webpage to solve user queries and issues. |
| F R - 5 | Job Registration | The company's registration/Description details will be sent to the registered email id of the user. |
| F R - 6 | Logout | Use logout option after completing job registration process. |

| F R N o | Non-Functional Requirement | Description |
|-----------------------|-------------------------------|--|
| N F R - 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) |

| N F R - 2 | Security | Using of python flask to cloud connect will provide security to the project. Database will be safely stored in DB2. |
|-----------------------|-------------|---|
| N F R - 3 | Reliability | To make sure the webpage doesn't go down due to network traffic. |
| N F R - 4 | Performance | Focus on loading the webpage as quickly as possible irrespective of the number of user/integrator traffic. |

Non-functional Requirements:

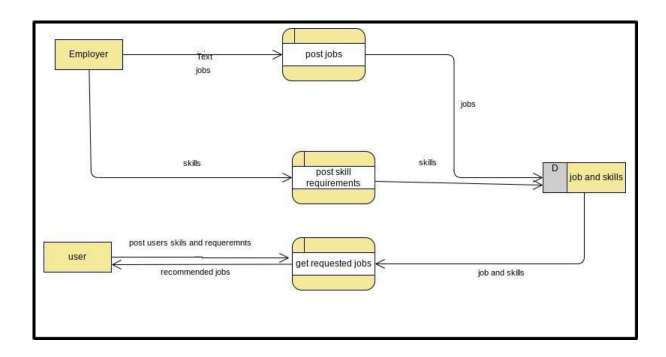
Following are the non-functional requirements of the proposed solution.

| N F R - 5 | Availability | The webpage will be available to all users (network connectivity is necessary) at any given point of time. |
|-----------------------|--------------|---|
| N F R - 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. |

PROJECT DESIGN

Dataflow 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.



SOLUTION AND TECHNICAL ARCHITECTURE

The Deliverable shall include the architectural diagram as below and the information as per the table1 & table

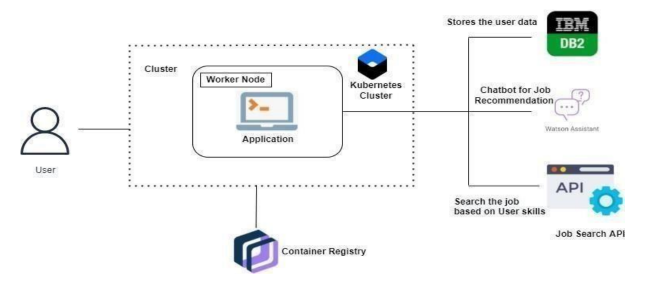


Table-1: Components & Technologies:

| S | Componen t | Description | Technology |
|---|--|---|--|
| 1 | User Interface | The user can interacts with our application with the help of chatbot, etc. | HTML, CSS, JavaScript / AngularJs / React Js etc. |
| 2 | Application Logic-1 | The User can login with application, by previously he should register in our web app. | Javascript |
| 3 | Application Logic-2 | They can also register with the help of a chatbot. | IBM Watson Assistant |
| 4 | Cloud Database | The user data will be stored and retrieved with the help of this database. | IBM DB2, IBM Cloudant etc. |
| 5 | File Storage | The user documents like photos, resumes and much more will be stored in cloud bucket, etc., | IBM Block Storage or Other Storage Service or Local Filesystem |
| 6 | External API | With the help of API, the user can search the job based on their Skillset. | IBM API, etc. |
| 7 | Infrastructu re (Server / Cloud) | Application Deployment on Local System / Cloud | Local, Cloud Foundry, Kubernetes, etc. |

Table-2: Application Characteristics:

| S | Characteri stics | Description |
|---|-----------------------------|---|
| | Is it Scalable? | It follows highly scalable technologies that allows application to handle increase in large user data's workload and perform any operation without any problem. |
| 2 | Is it Modifiable ? | It is highly Modifiable and Maintenance requires low cost, compared to other applications. |
| 3 | Is the System Robust? | It does not disturb the performance of the computer by not affecting the operating system. It works in minimal hardware systems. |

PROJECT PLANNING & SCHEDULING

Use the below template to create product backlog and sprint schedule

| S p r i n t | Func tiona l Requ irem ent (Epic) | U s e r S t o r y N u m | User Story / Task | Accep tance criteri a | P r i o r i t y | Tea m Me mb ers |
|----------------------------|---|----------------------------|---|--|--------------------------------------|--|
| S p r i n t - 1 | Regis tratio n | b e r U S N | As a user, I can register for the application by entering my email, password, and confirming my password. | I can access my accou nt / dashb oard | H i g h | Niv edh itha M Ren uga A |
| S p r i n t - 1 | | U S N - 2 | As a user, I will receive confirmation email once I have registered for the application | I can receiv e confir matio n email & click confir m | H i g h | Sha ran yaa De vi M S Vis hnu Var thin y P |
| S p r i n t - 2 | | U S N - 3 | As a user, I can register for the application through Facebook | I can registe r & access the dashb oard with Faceb ook Login | L o w | Niv edh itha M Ren uga A |
| S p r i | | U S N | As a user, I can register for the application through Gmail | I can receiv e confir | M e d i | Sha ran yaa De |

| n | | 4 | | matio | u | vi |
|--------|--------------|-------|----------------------|--------|--------|----------|
| t | | | | n | m | M |
| - | | | | email | | S |
| 3 | | | | & | | Vis |
| | | | | click | | hnu |
| | | | | confir | | Var |
| | | | | m | | thin |
| | т . | T.7 | , T 1 | т | | y P |
| S | Login | U | As a user, I can log | I can | H | Sha |
| p | | S | into the application | access | i | ran |
| r | | N | by entering email & | my | g | yaa |
| i | | - | password | accou | h | De |
| n | | 5 | | nt / | | vi |
| t | | | | dashb | | M |
| - | | | | oard | | S |
| 2 | | | | | | Niv |
| | | | | | | edh |
| | | | | | | itha |
| | | | | | | M |
| S | Dash | U | Create a model set | Assig | H | Niv |
| p | board | S | that | n | i | edh |
| r | | N | | that | g h | itha |
| i | | - | | | h | M |
| n | | 6 | | | | |
| t | | | | | | |
| 2 | | | | | | |
| | | | contains those | | | Ren |
| | | | | group | | |
| | | | models, | to the | | uga A |
| | | | then assign it to a | appro | | |
| | | | role. | priate | | |
| | | | 1010. | roles | | |
| | | | | on | | |
| | | | | the | | |
| | | | | Roles | | |
| | | | | | | |
| | T.1 | * * * | 0 11' | page | | C1 |
| S | Ident | U | Open, public | Comp | H | Sha |
| p | <u>ity-A</u> | S | | any | i | ran |
| r i | <u>ware</u> | N | | | g h | yaa |
| n | | - | | | 11 | |
| t | | 7 | | | | |
| - | | | | | | |
| 4 | | | | | | |
| | | | access, User- | public | | De |
| | | | authenticated | websi | | vi |
| | | | access, | te. | | M |
| | | | u00033, | | | S |
| | | | | App | | Vis |
| | | | | | | hnu |
| | | | | | | Var |
| | | | | | | thin |
| | | | F 1 | | | y P |
| | | | Employee- | runni | | |
| | | | | ng on | | |
| | | | restricted access. | the | | |
| | | | | | | |

| | | | | comp any intran et. App with acces s to custo mer privat e infor matio n. | | |
|-----------------|----------------------------------|-----------------------|--|---|----------------------------|---|
| S p r i n t - 1 | Com muni catio n | U S N - 8 | executive is a professional responsible for communicating the how's and why's regarding service expectations within a company. | For how to tackle custo mer querie s. | M e d i u m | Sha ran yaa De vi MS Ren uga A |
| S p r i n t - 3 | Devi ce mana geme nt | U S N - 9 | You can Delete/Disable/Ena ble devices in Azure Active Directory but you cannot Add/Remove Users in the directory. | Ease of use. | M e d i u m | Niv edh itha M Vis hnu Var thin y P |

CODING & SOLUTIONING FEATURES 1:

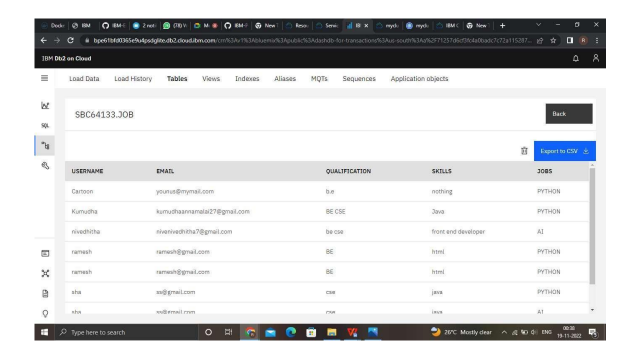
- 1. Creating an HTML file
- 2. Converted to a python file using flask. 3. Connecting IBM database using the python file. 4. Creating a Dockerfile

FEATURE 2

- 1. Converting the python files to image using Docker Hub. 2. Pushing the images to the container registery.
- 3. With the help of the Kubernetes Node Port number is obtained 4. Web application can be accessed from anywhere.

DATASCHEMA

1.User Name 2.Email Id 3.Password 4.Qualifications 5.Skills 6.Domain



TEST CASES

| | | | | Date | | | | | | | | |
|------------------|--------------|------------------------|--|----------------|--|--|--|------------------------|------------|----------|----------------------------|------------------------------------|
| Testone D | Feature Type | Component | Test Scenario | Pro-Requisite: | Steps To Execute | Test Date | Expected Result | Actual Result | Statu 1 | Comments | T Cfor Automation(Y/N) BUG | Executed By |
| omepage_TC_001 | u | Home Page | Verify user is able to see the UI elements in the homepage | | s.Enter URL and click go 3.Choose login or register button | http://159.122. 187.112.32467/ | HonePage should be displayed. | Working as expected | Pass | | N | Nivedritha M Sharanyaa Davi M S |
| on epage_10_002 | functional | Register page | Verify the user is able to give the credentials to login | | Enter URL and click go The user should be able to give a)A valid user name b)A valid e-mail D c)A valid password | https://190.122.187.112:32467/ | Application should show below all ments: a jinnor a user name bjinnor a user name cjil mer a password | Working as expected | Pass | | N | Renuga A Video Wettery P |
| tom epage_TC_003 | functional | Login page | Verifyuser is able to enter the registered the mane and the pa sword | | 1.Enter URL and click go 2.Enter the Username 3.Enter the password 4.Enter the loginibution | http://159.122. 187.112-13467/ login | Application should show the Jobs available | Working a se spect of | Pass | | N | Sharanyaa Deel M S Keruga A |
| tomapage_TC_004 | functional | Available jobs page | Verify user able to apply the selective jobs | | 1.Enter URL and click go 2.Click on Choose but ton a.Click on Apply now | http://159.122. 187.112:53467/ apply | Application should be able to extract the information from the user for applying a job | Working as expected | Pms | | N | Nuedhihani Vahna Vathiny P |
| dialog_10_005 | Functional | Charles t | Verify user is added to communicate with the charbot | | Librar UKL and cick pp. 2.Chick on Chowsel on the country 1.Choose the chickfull at the country of the application Librarian visib the country | http://159.122. | The user must be able to instrume with the chands so that the user gets a dear-fals a to proceed with the job search | Varieng as expected. | Pass | | N | Sharanyas Devi M. Beruga A |
| | | | | | | | | | | | | |

USER ACCEPTANCE TESTING

1. Purpose of Document

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

2. Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

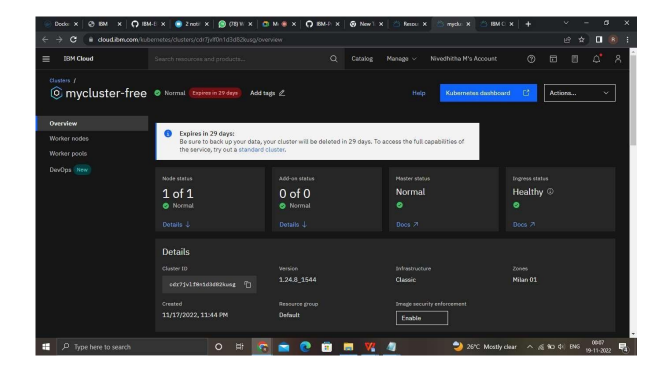
| Resolution | Severity 1 | Severity 2 | Severity 3 | Severity 4 | Subtotal |
|---------------|------------|------------|------------|------------|----------|
| By Design | 0 | 0 | 0 | 0 | 0 |
| Duplicate | 0 | 0 | 0 | 0 | 0 |
| External | 0 | 0 | 0 | 0 | 0 |
| Fixed | 0 | 0 | 0 | 0 | 0 |
| NotReproduced | 0 | 0 | 0 | 0 | 0 |
| Skipped | 0 | 0 | 0 | 0 | 0 |
| Won't Fix | 0 | 0 | 0 | 0 | 0 |
| Totals | 0 | 0 | 0 | 0 | 0 |

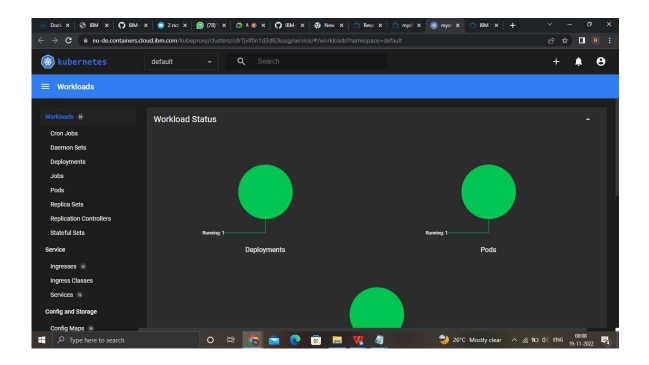
3. Test Case Analysis

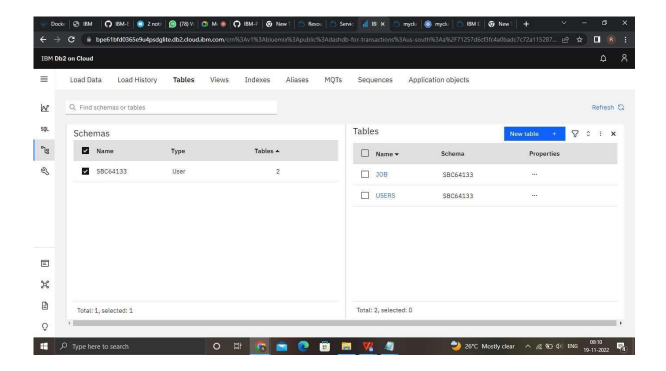
This report shows the number of test cases that have passed, failed, and untested

| Section | Total Cases | NotTested | Fail | Pass |
|---------------------|-------------|-----------|------|------|
| Client Application | 5 | 0 | 0 | 5 |
| Security | 5 | 0 | 0 | 5 |
| Final Report Output | -5 | 0 | 0 | 5 |
| Performance | 5 | 0 | 0 | 5 |

PERFORMANCE METRIC







ADVANTAGES AND DISADVANTAGES

Advantages

It can speak volumes for a candidate-in-question when they are referred by an existing employee. Not only will the current employee, the referrer, likely want to add to—and not detract from company cultures, but they'll also vouch for required skillsets and competencies.

Help evaluate your employees' competency profile against those required for their jobs and identify gaps for improvement. This data can be used to create personalized development plans that map your employees' paths within the organization.

This encourages a substantial interest in specific research fields and technologies that could benefit the managing of this information overload. The most important fields are Information retrieval and Information filtering. Information retrieval deals with automatically matching user's information and Information filtering aims to assist users eliminating unwanted information

Disadvantages

The biggest disadvantage of Job Analysis process is that it is very time consuming. It is a major limitation especially when jobs change frequently.

If the observer or job analyst is an employee of the same organization, the process may involve his or her personal likes and dislikes. This is a major hindrance in collecting genuine and accurate data.

Because of small sample size, the source of collecting data is extremely small. Therefore, information collected from few individuals needs to be standardized.

The process involves lots of human efforts. As every job carries different information and there is no set pattern, customized information is to be collected for different jobs. The process needs to be conducted separately for collecting and recording job-related data.

CONCLUSION

The system gives a clear vision of recruiting process and the job recommendation researches. We have seen 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 report 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. We 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.

We conclude that the field of job recommendations is still unripe and require further improvements. As part of our ongoing research, we aim to build a new recommendation approach and test with real data for employee and staffing data from large companies.

FUTURE SCOPE

The tremendous growth of both information and usage has led to a so-called information overload problem in which users are finding it increasingly difficult to locate the right information at the right time Thus huge amount of information and easy access to it make recommender systems unavoidable [1]. We use recommender system every day without realizing it and without knowing what exactly happens.

Recommender systems have changed the way people find products, information, and even other people. They study patterns of behaviour to know what someone will prefer from among a collection of things he/she has never experienced. Benefits of recommender systems to the businesses using them include: The ability to offer unique personalized service for the customer, Increase trust and customer loyalty, Increase sales, click-through rates, conversions, etc., Opportunities for promotion, persuasion and Obtain more knowledge about customers.

Recommender systems are software tools and techniques providing suggestions for items to be of use to a user. Job recommender systems are desired to attain a high level of accuracy while making the predictions which are relevant to the customer, as it becomes a very tedious task to explore thousands of jobs, posted on the web.

APPENDIX

SOURCECODE HOME PAGE

.container h5{ font-size: 50px;

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>Bootstrap Example</title>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
                                                                          rel="stylesheet"
link
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.6.0/jquery.min.js"></script>
<script
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/js/bootstrap.min.js"></script>
</head>
<style>
.right{
position: absolute; right: 34px;
top: 10px; display: inline-block;
}
.formwork{ color:blue;
}
```

```
color:rgb(0, 0, 0);
font-family: 'Baloo Bhai 2';
}
.btn{
font-family: 'Baloo Bhai 2', cursive; margin: 0px 9px;
background-color: rgb(234, 128, 15); color: white;
text-align:center;
}
.navbar li a{
font-family: 'Baloo Bhai 2', cursive; color: rgb(197, 35, 35);
.container u{ color:rgb(18, 231, 142);
}
</style>
<br/>body
                                                              style="background-
image:url('https://images.pexels.com/photos/1242348/pexels-photo-
1242348.jpeg?w=2000');">
<nav class="navbar navbar-inverse">
<div class="container-fluid">
<a href="/">HOME</a>
<a href="/register">REGISTER</a>
<a href="/login">LOGIN</a>
<a href="/about">ABOUT US</a>
```

```
</div>
</nav>
<div class="right">
<form action="/contact" method="get" target="_blank">
<button class="btn">contact us</button>
</form>
</div>
<div class="container">
<center><u><h5>JOB PORTAL<h5></u></center>
</div>
<br>>
<!-- bootstrap navbar -->
<nav class="navbar sticky-top navbar-expand-lg navbar-dark">
<div class="container-fluid">
<a class="main-logo-img mt-3" href="#"><img src="" alt="" height="0px" width="0px">
<!-- <a class="navbar-brand" href="index.html">JobPortal</a> -->
</a>>
<section class="our-focus">
<div class="container">
<center><h1 class="text-center mt-3">.....ABOUT US
                                                                    </h1></center>
<br
<br
                                                <div class="row ml-3 mt-3">
                                                           class="col-lg-3
                                                <div
                                                                                mr-5"
                                                id="focus-first">
                                                <div
                                                        class="card"
                                                                         style="width:
                                                19rem;">
                                                                 src="assets/img/home
                                                <!--
                                                        <img
alt="..."> -->
                                                kids.jpg" class="card-img-top"
                                                <div class="card-body">
```


 Job
recommender is an application that

builds a relation between the candidates and the organisation.

The outcome will be the recommendations based on what domains and the fields that the candidates are intrested.

This system work in areas like search queries, hashtags and more. We have integrated with IBM cloud and used some technologies like python, Docker and more.

appropriate jobs for the users and satisfy

their needs by asking them various questions based on the induvidual's interest on domain, salary pakage, area of interest and the skills the are filled with.

With this the young talents will be able to find a job and start a career. It will also support the working employees to develope in their career.

```
</div>
</div>
</div>
</div>
</b>
<b><div class="col-lg-3 ml-5" id="focus-third">

<div class="card" style="width: 20rem;">

<!-- <img src="assets/img/health camp.jpg" class="card-img-top" alt="..."> -->
```

```
<div class="card-body">
<h5 class="card-title">OBJECTIVE</h5>
Well directed career guidance for the employees and the
freshers; expand employment accross the world;
identify a perfect candidate for a specific job role;to increase the current industry
standards; to make the candidates fly through the employment.
</div>
</div>
</div>
</div>
</div></b>
</section>
<!-- focus section ends -->
<!-- footer starts -->
<!-- Site footer -->
<script> window.watsonAssistantChatOptions = {
integrationID: "db02aed9-1627-4889-b8c4-5cf30e7ab189", // The ID of this integration.
region: "au-syd", // The region your integration is hosted in. serviceInstanceID:
"36d66a11-498c-4821-a1a1-6008bddc50e5", // The ID of
your service instance.
onLoad: function(instance) { instance.render(); }
};
setTimeout(function(){
const t=document.createElement('script');
t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/"
(window.watsonAssistantChatOptions.clientVersion
                                                          \parallel
                                                                     'latest')
"/WatsonAssistantChatEntry.js";
document.head.appendChild(t);
```

});

```
</script>
</body>
</html>
```

REGISTER PAGE

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>Bootstrap Example</title>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
                                                                          rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.6.0/jquery.min.js"></script>
<script
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/js/bootstrap.min.js"></script>
</head>
<style>
.right{
position: absolute; right: 34px;
top: 10px; display: inline-block;
}
.formwork{ color:green;
```

```
}
.container h5{ font-size: 50px; color:black;
font-family: 'Baloo Bhai 2';
}
.btn{
font-family: 'Baloo Bhai 2', cursive; margin: 0px 9px;
background-color: rgb(214, 28, 108);
color: rgb(0, 0, 0); text-align:center;
.navbar li a{
font-family: 'Baloo Bhai 2', cursive; color: red;
.container u{ color:green;
}
</style>
           style="background-image:url('https://images.pexels.com/photos/1242348/pexels-
photo-1242348.jpeg?w=2000');">
<nav class="navbar navbar-inverse">
<div class="container-fluid">
<a href="/">HOME</a>
<a href="/register">REGISTER</a>
<a href="/login">LOGIN</a>
```

```
<a href="/about">ABOUT US</a>
</div>
</nav>
<div class="right">
<form action="/contact" method="get" target=" blank">
<button class="btn">contact us</button>
</form>
</div>
<!-- bootstrap navbar -->
<div class="logo mt-3 text-center">
                class="main-logo-img
                                                mt-5"
                                                                   href="#"><img
src="https://thumbs.dreamstime.com/b/round-181587919.jpg"
                                                                  alt="sheep-logo"
height="120px" width="300px">
<!-- <a class="navbar-brand" href="index.html">JobPortal</a> -->
</a>
</div>
<!-- navbar ends -->
<!-- Login form -->
<div class="login text-center mt-5">
<h2> REGISTER NOW </h2>
<br>
<form action="/register" method="post">
<div class="msg"></div>
<!-- <input type="text" placeholder="fullname" id="fullname"> </br>
<input
         type="text"
                       name="username"
                                           placeholder="Enter
                                                               Your
                                                                       Username"
id="username" required></br>
<input type="email" name="email" placeholder="Enter Your Email ID" id="email"
required></br>
<input type="password" name="password"
                                             placeholder="Enter Your Password"
id="password" required></br>
```

```
</br>
<button type="submit" id="button" class="btn btn-primary"> Register </button>
</form>
</div>
<br>
<div class="note mt-3 text-center"> <!--Register form -->
 already have an account ? please login <a href="/login">login! </a> 
</div>
<script> window.watsonAssistantChatOptions = {
integrationID: "db02aed9-1627-4889-b8c4-5cf30e7ab189", // The ID of this integration.
region: "au-syd", // The region your integration is hosted in.
serviceInstanceID: "36d66a11-498c-4821-a1a1-6008bddc50e5", // The ID of your service
instance.
onLoad: function(instance) { instance.render(); }
};
setTimeout(function(){
const t=document.createElement('script');
t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/"
(window.watsonAssistantChatOptions.clientVersion
                                                                      'latest')
                                                                                       +
                                                           Ш
"/WatsonAssistantChatEntry.js";
document.head.appendChild(t);
});
</script>
</body>
</html>
LOGIN PAGE
<!DOCTYPE html>
```

```
<html lang="en">
<head>
<title>Bootstrap Example</title>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
link
                                                                           rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.6.0/jquery.min.js"></script>
<script
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/js/bootstrap.min.js"></script>
</head>
<style>
.right{
position: absolute; right: 34px;
top: 10px; display: inline-block;
}
.formwork{ color:green;
}
.container h5{ font-size: 50px; color:black;
font-family: 'Baloo Bhai 2';
}
.btn{
```

```
font-family: 'Baloo Bhai 2', cursive; margin: 0px 9px;
background-color: blue; color: white;
text-align:center;
}
.navbar li a{
font-family: 'Baloo Bhai 2', cursive; color: red;
}
.container u{ color:green;
</style>
<br/>body
          style="background-image:url('https://images.pexels.com/photos/1242348/pexels-
photo-1242348.jpeg?w=2000');">
<nav class="navbar navbar-inverse">
<div class="container-fluid">
<a href="/">HOME</a>
<a href="/register">REGISTER</a>
<a href="/login">LOGIN</a>
<a href="/about">ABOUT US</a>
</div>
</nav>
<div class="right">
<form action="/contact" method="get" target=" blank">
<button class="btn">contact us</button>
</form>
```

```
</div>
<!-- bootstrap navbar -->
<div class="logo mt-3 text-center">
<a
                class="main-logo-img
                                                  mt-5"
                                                                     href="#"><img
src="https://cengage.force.com/resource/1607465003000/loginIcon"
                                                                     height="150px"
width="250px">
<!-- <a class="navbar-brand" href="home.html">JobPortal</a> -->
</a>
</div>
<!-- navbar ends -->
<!-- Login form -->
<div class="login text-center mt-5">
<u><h2> LOGIN FORM </h2></u>
<hr>
<form action="/login" method="post">
<div class="msg"><b> WELCOME TO THE LOGIN PAGE </b></div>
<br>
<input
         type="text"
                       name="username"
                                            placeholder="Enter
                                                                 Your
                                                                         Username"
id="username" required></br>
        type="password" name="password"
                                              placeholder="Enter Your
                                                                         Password"
id="password" required></br>
</br>
<button type="submit" id="button" class="btn btn-primary"> Login </button>
</form>
</div>
<br>
<div class="note mt-3 text-center"> <!--Register form -->
 Don't have an account yet? Click here to <a href="/register">register! </a> 
</div>
<script> window.watsonAssistantChatOptions = {
```

```
integrationID: "db02aed9-1627-4889-b8c4-5cf30e7ab189", // The ID of this integration.
region: "au-syd", // The region your integration is hosted in.
serviceInstanceID: "36d66a11-498c-4821-a1a1-6008bddc50e5", // The ID of your service
instance.
onLoad: function(instance) { instance.render(); }
};
setTimeout(function(){
const t=document.createElement('script');
t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/"
                                                                                       +
(window.watsonAssistantChatOptions.clientVersion
                                                                      'latest')
                                                                                       +
"/WatsonAssistantChatEntry.js";
document.head.appendChild(t);
});
</script>
</body>
</html>
DASHBOARD
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>JOBPORTAL | HOME</title>
<meta charset="UTF-8">
<!-- favicon -->
<!-- < link rel="shortcut icon" href="/assets/img/favicon.ico" type="image/x- icon" > -->
<!-- <li>-- -- rel="icon" href="/assets/img/favicon.ico" type="image/x-icon"> -->
```

```
link rel="icon" type="image/png" sizes="16x16" href="/assets/img/favicon- 32x32.png">
<!-- bootstrap css cdn -->
link
                                                                       rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css"
integrity="sha384-
JcKb8q3iqJ61gNV9KGb8thSsNjpSL0n8PARn9HuZOnIxN0hoP+VmmDGMN5t9UJ0Z
crossorigin="anonymous">
link
               rel="stylesheet"
                                        href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/4.7.0/css/font-awesome.css">
<!-- css stylesheet -->
<link rel="stylesheet" href="css/style.css">
<!-- font styles cdn -->
k rel="preconnect" href="https://fonts.gstatic.com">
                 href="https://fonts.googleapis.com/css2?family=Alegreya&display=swap"
link
rel="stylesheet">
link href="https://fonts.googleapis.com/css2?family=Alegreya:wght@600&display=swap"
rel="stylesheet">
</head>
<br/>body
         style="background-image:
                                     url('https://images.pexels.com/photos/684314/pexels-
photo-684314.jpeg?auto=compress&cs=tinysrgb&w=2000');">
<!-- bootstrap navbar -->
<nav class="navbar sticky-top navbar-expand-lg navbar-light">
<div class="container-fluid">
<a
       class="main-logo-img
                                 mt-3"
                                            href="#"><img
                                                                src="https://encrypted-
tbn0.gstatic.com/images?q=tbn:ANd9GcQJYlncUWMljmSKPkZLKJS5P0VQJhZFwj
KbZQ&usqp=CAU" alt="sheep-logo" height="120px" width="300px">
<!-- <a class="navbar-brand" href="index.html">JobPortal</a> -->
</a>
<button
             class="navbar-toggler"
                                         type="button"
                                                             data-bs-toggle="collapse"
data-bs-target="#navbarSupportedContent"
                                            aria- controls="navbarSupportedContent"
aria-expanded="false" aria-label="Toggle navigation">
<span class="navbar-toggler-icon"></span>
</button>
```

```
<div class="row donate-sponsor">
<a
        type="button"
                           class="btn
                                           btn-primary
                                                            mr-1"
                                                                        id="sponsor"
href="/display">DISPLAY</a>
<a type="button" class="btn btn-primary mr-1" id="sponsor" href="/logout">LOG
OUT</a>
</div>
</div>
</nav>
<!-- navbar ends -->
<!-- what we focus on -->
<section class="our-focus">
<div class="container">
<h2 class="text-center mt-3">Available Jobs</h2>
<div class="row ml-3 mt-3">
<div class="col-lg-3 mr-5" id="focus-first">
<div class="card" style="width: 19rem;">
<!-- <img src="assets/img/home kids.jpg" class="card-img-top" alt="..."> -
<div class="card-body">
<h5 class="card-title">Front End Developer</h5>
Skills for Front End Developer
<a href="apply" class="btn btn-primary">Apply Now</a>
</div>
</div>
</div>
<div class="col-lg-3 mr-5" id="focus-second">
<div class="card" style="width: 20rem;">
<!-- <img src="assets/img/friendship day.JPG" class="card-img-top"
alt="..."> -->
```

```
<div class="card-body">
<h5
              class="card-title">Data
Scientist</h5>
       class="card-text">Skills
                                 for
datascientist
        href="apply"
                          class="btn
btn-primary">Apply Now</a>
</div>
</div>
</div>
<div
                              ml-5"
          class="col-lg-3
id="focus-third">
       class="card"
<div
                       style="width:
20rem;">
<!-- <img
                src="assets/img/health
camp.jpg"
                class="card-img-top"
alt="...">
<div class="card-body">
<h5
               class="card-title">HR
Manager</h5>
skills
                            for hr
manager
        href="apply"
                          class="btn
btn-primary">Apply Now</a>
</div>
</div>
</div>
</div>
</div>
</section>
<!-- focus section ends -->
<!-- footer starts -->
<!-- Site footer -->
```

-->

```
integrationID: "db02aed9-1627-4889-b8c4-5cf30e7ab189", // The ID of this integration.
region: "au-syd", // The region your integration is hosted in.serviceInstanceID:
"36d66a11-498c-4821-a1a1-6008bddc50e5", // The ID of your service instance.
onLoad: function(instance) { instance.render(); }
};
setTimeout(function(){
const t=document.createElement('script');
t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/"
(window.watson Assistant Chat Options. client Version\\
                                                                       'latest')
                                                                                        +
"/WatsonAssistantChatEntry.js";
document.head.appendChild(t);
});
</script>
</body>
</html>
APPLY PAGE
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>JOBPORTAL | APPLY</title>
<!-- favicon -->
<!-- < link rel="shortcut icon" href="/assets/img/favicon.ico" type="image/x- icon" > -->
<!-- <li>-- -- rel="icon" href="/assets/img/favicon.ico" type="image/x-icon"> -->
link rel="icon" type="image/png" sizes="16x16" href="/assets/img/favicon- 32x32.png">
<!-- bootstrap css cdn -->
                                                                         rel="stylesheet"
link
href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css"
integrity="sha384-
```

```
JcKb8q3iqJ61gNV9KGb8thSsNjpSL0n8PARn9HuZOnIxN0hoP+VmmDGMN5t9UJ0Z
crossorigin="anonymous">
link
               rel="stylesheet"
                                        href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/4.7.0/css/font-awesome.css">
<!-- css stylesheet -->
<link rel="stylesheet" href="css/style.css">
<!-- font styles cdn -->
k rel="preconnect" href="https://fonts.gstatic.com">
link
                 href="https://fonts.googleapis.com/css2?family=Alegreya&display=swap"
rel="stylesheet">
k href="https://fonts.googleapis.com/css2?family=Alegreya:wght@600&display=swap"
rel="stylesheet">
</head>
<br/>body
        style="background-image:
                                    url('https://images.pexels.com/photos/1242348/pexels-
photo-1242348.jpeg?w=2000');">
<!-- bootstrap navbar -->
<div class="logo mt-3 text-center">
                                 mt-5"
                                                               src="https://encrypted-
<a
       class="main-logo-img
                                            href="#"><img
tbn0.gstatic.com/images?q=tbn:ANd9GcTkh2hL43fgGUX0V0cA-
2W7lAIqbm10hE 7yg&usqp=CAU&reload=on" alt="" height="150px" width="400px">
<!-- <a class="navbar-brand" href="home.html">JobPortal</a> -->
</a>
</div>
<!-- navbar ends -->
<!-- Login form -->
<div class="login text-center mt-5">
<h2>Apply Now</h2>
<div class="msg"></div>
<form action="/apply" method="post" class="mt-3">
<!-- <input type="text" placeholder="fullname" id="fullname"> </br></br>
<input
         tvpe="text"
                        name="username"
                                             placeholder="Enter
                                                                   Your
                                                                          Username"
id="username" required></br>
```

```
<input type="email"
                      name="email" placeholder="Enter Your email" id="email"
required></br>
<input type="text"
                     name="qualification"
                                           placeholder="Enter Your Qualification"
id="qualification" required></br>
                                     placeholder="Enter
<input type="text"
                     name="skills"
                                                         Your
                                                                 skills"
                                                                         id="skills"
required></br></br>
<select name ="s">
<option value ="PYTHON">front end Developer
<option value ="ML"> ML</option>
<option value ="AI"> AI</option>
</select>
</br>
<button type="submit" id="button" class="btn btn-primary"> Submit</button>
</form>
</div>
<div class="note mt-3 text-center">
click here to go to dashboard <a href="/dashboard">Dashboard! </a> 
</div>
<script> window.watsonAssistantChatOptions = {
integrationID: "db02aed9-1627-4889-b8c4-5cf30e7ab189", // The ID of this integration.
region: "au-syd", // The region your integration is hosted in.
serviceInstanceID: "36d66a11-498c-4821-a1a1-6008bddc50e5", // The ID of your service
instance.
onLoad: function(instance) { instance.render(); }
};
```

```
setTimeout(function(){
const t=document.createElement('script');
t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/"
(window.watsonAssistantChatOptions.clientVersion
                                                          Ш
                                                                     'latest')
                                                                                      +
"/WatsonAssistantChatEntry.js";
document.head.appendChild(t);
});
</script>
</body>
</html>
DISPLAY PAGE
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>JOBPORTAL | HOME</title>
<!-- <div class="msg">{{ msg }}</div> -->
<meta charset="UTF-8">
<!-- favicon -->
<!-- < link rel="shortcut icon" href="/assets/img/favicon.ico" type="image/x- icon" > -->
<!-- <li>-- -- rel="icon" href="/assets/img/favicon.ico" type="image/x-icon"> -->
link rel="icon" type="/image/png" sizes="16x16" href="/assets/img/favicon- 32x32.png">
<!-- bootstrap css cdn -->
                                                                        rel="stylesheet"
link
href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css"
integrity="sha384-
JcKb8q3iqJ61gNV9KGb8thSsNjpSL0n8PARn9HuZOnIxN0hoP+VmmDGMN5t9UJ0Z
crossorigin="anonymous">
```

```
href="https://cdnjs.cloudflare.com/ajax/libs/font-
    link
                  rel="stylesheet"
awesome/4.7.0/css/font-awesome.css">
<!-- css stylesheet -->
k rel="stylesheet" href="style.css">
<!-- font styles cdn -->
<link rel="preconnect" href="https://fonts.gstatic.com">
link
                  href="https://fonts.googleapis.com/css2?family=Alegreya&display=swap"
rel="stylesheet">
k href="https://fonts.googleapis.com/css2?family=Alegreya:wght@600&display=swap"
rel="stylesheet">
<style> table, th, td ,tr,thead{ border:5px solid black;
}
</style>
</head>
                          style="background-image:url('https://img.freepik.com/premium-
<br/>body
photo/magnifying-glass-blue-background-wallpaper-copy-space-symbol-decoration-
ornament-hr-human-recruitment-research-discovery-work-job-career-resume-
interview-hiring-employment-choice-focus3d-render 178037-844.jpg?w=1800');">
<!-- bootstrap navbar -->
<nav class="navbar sticky-top navbar-expand-lg navbar-light">
<div class="container-fluid">
<a class="main-logo-img mt-3" href="#"><img src="" alt="">
<!-- <a class="navbar-brand" href="index.html">JobPortal</a> -->
</a>
              class="navbar-toggler"
                                          type="button"
<button
                                                               data-bs-toggle="collapse"
data-bs-target="#navbarSupportedContent"
                                             aria- controls="navbarSupportedContent"
aria-expanded="false" aria-label="Toggle navigation">
<span class="navbar-toggler-icon"></span>
</button>
```

```
<div class="row donate-sponsor">
<a type="button" class="btn btn-success mr-1" id="donate" href="/logout">LOGOUT</a>
<a
      type="button"
                    class="btn
                                btn-warning
                                             mr-1"
                                                     id="sponsor"
href="register">REGISTER</a>
</div>
</div>
</nav>
<!-- navbar ends -->
<!-- what we focus on -->
<div class="m-4 container">
<h1><u>Your Details</u></h1>
</div>
<div class="m-4 container">
<thead>
Sr.No
Username
Emailid
Qualification
Skills
Jobs
</thead>
{% for row in account %}
```

```
{{loop.index}}
{{row[0]}}
{{row[1]}}
{{row[2]}}
{{row[3]}}
{{row[4]}}
{% endfor %}
</div>
</body>
</html>
CONTACT PAGE
<html lang="en">
<head>
<title>Bootstrap Example</title>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
link
                                                               rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.6.0/jquery.min.js"></script>
<script
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/js/bootstrap.min.js"></script>
</head>
<style>
.h1{
```

```
color:blue;
font-family: 'Baloo Bhai 2';
}
.right{
position: absolute; right: 34px;
top: 10px; display: inline-block;
}
.formwork{ color:green;
}
.container h5{ font-size: 50px; color:black;
font-family: 'Baloo Bhai 2';
}
.btn{
font-family: 'Baloo Bhai 2', cursive; margin: 0px 9px;
background-color: blue; color: white;
text-align:center;
}
.navbar li a{
font-family: 'Baloo Bhai 2', cursive; color: red;
```

```
}
.container u{ color:green;
</style>
<br/>body
          style="background-image:url('https://images.pexels.com/photos/1242348/pexels-
photo-1242348.jpeg?w=2000');">
<nav class="navbar navbar-inverse">
<div class="container-fluid">
<a href="/">HOME</a>
<a href="/register">REGISTER</a>
<a href="/login">LOGIN</a>
<a href="/about">ABOUT US</a>
</div>
</nav>
<footer class="site-footer">
<b><div class="container mt-5">
<div class="row">
<div class="col-sm-12 col-md-6">
<h3>JOB PORTAL</h3>
Contact us to simplify your job search with the our job
recommender system.
Connect with the world's widespread industries and on a professional
system.
Build a bridge with others from your industry on a good professional
network. Apply for jobs, upskill in your area. Find & Apply To New Jobs
and enjoy your career with highest upscales and development with our Skills/job
```

recommender system. Find the job you need and easily apply for the jobs you want.

</div>

```
<h4>Get in Touch</h4>
<a href="mailto:test@gmail.com">jobportal@gmail.com</a>
<a href="">+91 90000000</a>
</div>
</div>
<hr>
</div>
</div></b>
</footer>
<script> window.watsonAssistantChatOptions = {
integrationID: "db02aed9-1627-4889-b8c4-5cf30e7ab189", // The ID of this integration.
region: "au-syd", // The region your integration is hosted in.
serviceInstanceID: "36d66a11-498c-4821-a1a1-6008bddc50e5", // The ID of your service
instance.
__onLoad: function(instance) { instance.render(); }
};
setTimeout(function(){
const t=document.createElement('script');
t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/"
(window. wats on Assistant Chat Options. client Version\\
                                                                  'latest')
                                                                                  +
"/WatsonAssistantChatEntry.js";
```

<div class="col-xs-6 col-md-3">

```
document.head.appendChild(t);
});
</script>
</body>
</html>
ABOUT PAGE
<html lang="en">
<head>
<title>Bootstrap Example</title>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
link
                                                                          rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.6.0/jquery.min.js"></script>
<script
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/js/bootstrap.min.js"></script>
</head>
<style>
.text-center mt-3 h1{ color:blue;
font-family: 'Baloo Bhai 2';
}
.h1{
color:blue;
font-family: 'Baloo Bhai 2';
}
.right{
```

```
position: absolute; right: 34px;
top: 10px; display: inline-block;
}
.formwork{ color:green;
}
.container h5{ font-size: 50px; color:black;
font-family: 'Baloo Bhai 2';
}
.btn{
font-family: 'Baloo Bhai 2', cursive; margin: 0px 9px;
background-color: blue; color: white;
text-align:center;
}
.navbar li a{
font-family: 'Baloo Bhai 2', cursive; color: red;
}
.container u{ color:green;
}
```

```
</style>
<br/>body
                                                            style="background-
image:url('https://images.pexels.com/photos/1242348/pexels-photo-
1242348.jpeg?w=2000');">
<nav class="navbar navbar-inverse">
<div class="container-fluid">
<a href="/">HOME</a>
<a href="/register">REGISTER</a>
<a href="/login">LOGIN</a>
<a href="/about">ABOUT US</a>
</div>
</nav>
<div>
                                           <center><h1
                                                             class="text-center
                                           mt-3">ABOUT US</h1></center>
                                           </div>
<br>
<br
                                           <center><div class="row ml-3 mt-3">
                                                        class="col-lg-3
                                           <b>
                                                 <div
                                                                        mr-3"
                                           id="focus-first">
                                                  class="card"
                                                                 style="width:
                                           <div
                                           19rem;">
alt="..."> -->
                                           <!--
                                                          src="assets/img/home
                                                  <img
                                           kids.jpg" class="card-img-top"
                                           <div class="card-body">
<br>
                                           <u><h5
                                           class="card-title">MISSION</h5></u>
                                           Job recommender
                                           is an application that
builds a relation between the candidates and the organisation.
```

The outcome will be the recommendations based on what domains and the fields that the candidates are intrested.

This system work in areas like search queries, hashtags and more. We have integrated with IBM cloud and used some technologies like python, Docker and more..

```
</div>
</div>
</div></b>
<b><div class="col-lg-4 mr-4" id="focus-second">
<div class="card" style="width: 20rem;">
<!-- <img src="assets/img/friendship day.JPG" class="card-img-
top" alt="..."> -->
                                                 <div class="card-body">
                                                 < u >< h5
                                                 class="card-title">VISSION</h5></u>
                                                        class="card-text">Our
                                                                                   main
                                                 objective is to recommend
```

appropriate jobs for the users and satisfy

their needs by asking them various questions based on the induvidual's interest on domain, salary pakage, area of interest and the skills the are filled with.

With this the young talents will be able to find a job and start a career. It will also support the working employees to develope in their career.

```
</div>
</div>
</div></b>
                                                  <b><div
                                                                class="col-lg-4
                                                                                    ml-4"
                                                  id="focus-third">
                                                  <div
                                                                             class="card"
                                                  style="width:20rem;">
alt="..."> -->
                                                          <img
                                                                    src="assets/img/health
                                                  camp.jpg" class="card-img-top"
                                                  <div class="card-body">
                                                  < u > < h5
                                                  class="card-title">OBJECTIVE</h5></
                                                  u>
                                                        class="card-text">Well
                                                  <p
                                                                                  directed
                                                  career guidance for the
```

employees and the freshers; expand employment accross the world;

| identify a perfect candidate for a specific job role;to increase the current industry standards;to make the candidates fly through the employment. |
|--|
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| |
| br> |
| |
| focus section ends |
| footer starts |
| Site footer |
| |
| <hr/> |
| |
| |
| |
| |
| |
| <pre><script> window.watsonAssistantChatOptions = {</pre></td></tr></tbody></table></script></pre> |

```
integrationID: "db02aed9-1627-4889-b8c4-5cf30e7ab189", // The ID of this integration.
region: "au-syd", // The region your integration is hosted in. serviceInstanceID:
"36d66a11-498c-4821-a1a1-6008bddc50e5", // The ID of
your service instance.
onLoad: function(instance) { instance.render(); }
};
setTimeout(function(){
const t=document.createElement('script');
t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/"
                                                                        'latest')
(window. watson Assistant Chat Options. client Version\\
                                                                                         +
"/WatsonAssistantChatEntry.js";
document.head.appendChild(t);
});
</script>
</body>
</html>
```

GITHUB LINK

https://github.com/IBM-EPBL/IBM-Project-25508-1659966401