1. INTRODUCTION

1.1 Project overview

This Project view provides an overview of the skill and job recommended for individuals interested in a career in any fields. It discusses the important role that any field plays in businesses and the various skills that are necessary for success in this field. It also outlines the different job opportunities available in any field and the different types of companies that employ any field professionals.

1.2 Purpose

Having lots of skills but wondering which job will best suit for you? Don't need to worry! we have come up with a skill recommender solution through which the fresher or the skilled person can login and find the jobs by using 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 skillset of the users. The users and their information are stored in the Database. An alert is sent when there is an opening based on the user skillset. User will interact with the chatbot and can get the recommendations based on his skills. We can use job search API to get the current job openings in the market which will fetch the data directly from the webpage.

2. LITERATURE SURVEY

LITRATURE 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 colocated with 40th 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.

LITRATURE 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 dealwith problems related to information overload efficiently.
- This article will present a survey of e-recruiting process and existing recommendationapproaches for building personalized recommender systems for candidate.

TECHNOLOGY USED: Boolean search methods

LITRATURE SURVEY 3:

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

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

JOURNAL PUBLISHED: 2014 Seventh International Symposium on ComputationalIntelligence and Design.

PUBLISHED MONTH: December

PUBLISHED YEAR 2014 OBJECTIVE OF THE PROJECT :

- It analyze the candidate's resume and the companies' recruitment guidelines.
- To compare and come to a better conclusion upon finding the best suited candidates for the job.

TECHNOLOGY USED: Collaborative filtering algorithm.

LITRATURE SURVEY 4:

NAME OF THE PAPER: Job Recommendation through Progression of Job Selection.

NAME OF THE AUTHOR: Amber Nigam, Aakash Roy, Hartaran Singh, Harsimran Waila.

JOURNAL PUBLISHED: 2019 IEEE 6th International Conference on Cloud Computing and Intelligence Systems (CCIS).

PUBLISHED MONTH : April

PUBLISHED YEAR 2020

OBJECTIVE OF THE PROJECT:

- It uses the candidates' job preference over time to incorporate the dynamics associated with highly volatile job market.
- The best results have been achieved through Bidirectional Long Short Term Memory Networks (Bi-LSTM) with Attention for recommending jobs through machine learning.

TECHNOLOGY USED: Filter-based technique.

LITARTURE SURVEY 5:

NAME OF THE PAPER : Job Recommender Systems.

NAME OF THE AUTHOR: Juhi Dhameliya, Nikita Desai.

JOURNAL PUBLISHED: 2019 Innovations in Power and Advanced Computing

Technologies(i-PACT).

PUBLISHED MONTH: March

PUBLISHED YEAR 2019
OBJECTIVE OF THE PROJECT:

- It is used for building the personalized recommendation systems for job seekers as wellas recruiters.
- The main issue of these portals is their inability to understand the complexity ofmatching between candidates' desires and organizations' requirements.

TECHNOLOGY USED: Boolean search methods - Word matching algorithms.

2.1 Problem Statement Definition

Job skills recommended application

Problem Statement:

Goal:

A job search has to be very intuitive for the students so that they can find job suiting their skills, position, industry, role and location by company name.

- The job Skills recommended application is an example of a search where documents are bulky because of the content in candidate resumes.
- The search provide over the candidate database is required to have huge set of fields to search.

Problem:

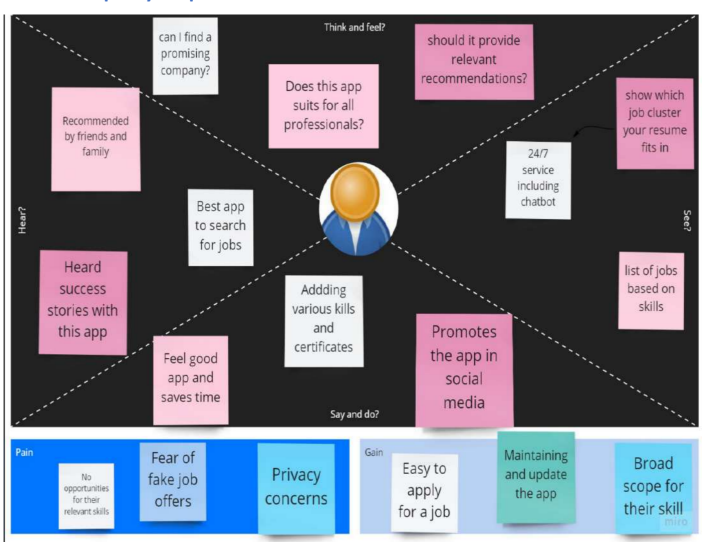
The current problem recruitment is done manually, most available jobs in Nigeria can only be applied at the agency can be done for which job seekershave to go to the agency check the available jobs at the agency.

Solution:

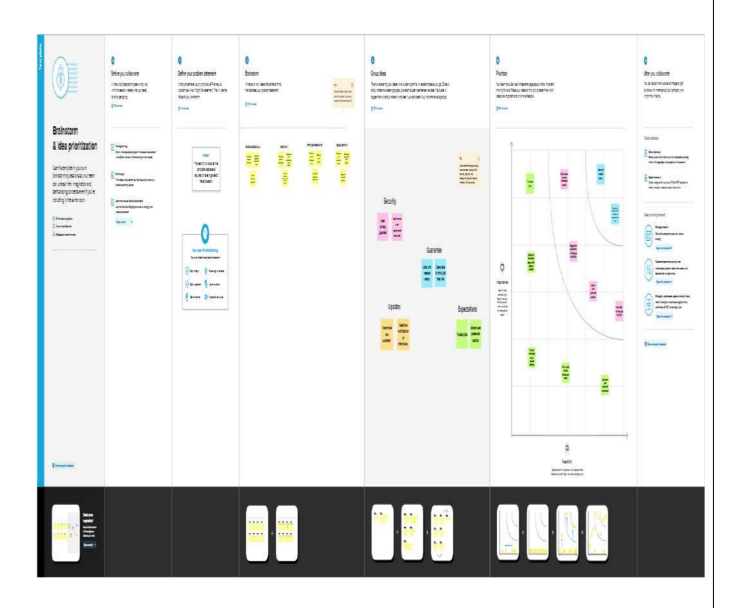
"The purpose of job oriented application to help both the job seekers and recruiters find the right organization or the employers."

3. IDEATION & PROPOSED SOLUTION

3.1 Empathy Map Canvas



3.2 Ideation and Brainstroming:



3.3 Proposed Solution

Proposed Solution:

S. No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Having lots of skills but wondering which job will best suit you? Don't need to worry! We have come up with a skill recommender solution through which the fresher or the skilled person can log in and find the jobs by using the search option or they can directly interact with the chatbot and get their dream job.
		To develop an end-to-end web application capable of displaying the current job openings based on the user skillset. The user and their information are stored in the Database. An alert is sent when there is an opening based on the user skillset. Users will interact with the chatbot and can get the recommendations based on their skills. We can use a job search API to get the current job openings in the market which will fetch the data directly from the webpage.
2.	Idea / Solution description	The contributions of this work are threefold, we: i) made publicly available a new dataset formed by a set of job seekers profiles and a set of job vacancies collected from different job search engine sites ii) put forward the proposal of a framework for job recommendation based on professional skills of job seekers 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 systemshould 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

Template:

6.CUSTOMER CONSTRAINTS **5.AVAILABLE SOLUTIONS** 1.CUSTOMER SEGMENTS Define CS, fit into CC For the website to operate Earlier, job seekers used TV adverts and paper columns, as intended, basic needs 1) Jobless people as a result of the expanding 2) New college grads such an internet digital world, the use of connection and laptop are suggestion websites. required. focus on J&P, tap into 2.JOBS-TO-BE-9.PROBLEM ROOT CAUSE 7.BEHAVIOURS DONE/PROBLEM The users attempt to first The vast majority don't analyse job searches on Make some work know about their positions websites, papers, and recommender site with an accessible in adverts depending on their inbuilt chatbot help the market/sites requirements. 3.TRIGGERS Identity strong TR&EM **10.YOUR SOLUTION 8.CHANNELS OF BEHAVIOUR** strong TR&EM Seeing other find a new To build a platform that ONLINE: Ready to explore a line of work helps freshersand under suitable job based on their 4.EMOTIONS:BEFORE/AFTER skill sets and necessities graduates to get a job Identify User will be satisfied with OFFLINE: Attend interviews the services and higher on-siteand try and get a job possibility of job offer

4. REQUIREMENT ANALYSIS

4.1 Function Requirement

Software Required:

Python, Flask, Docker

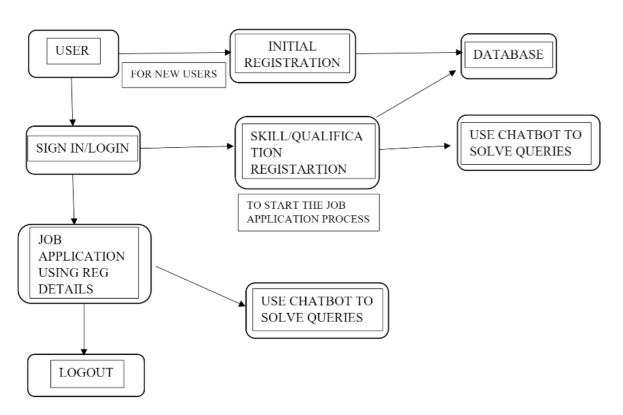
4.2 Non-Function Requirement

System Required:

8GB RAM, Intel Core i3, OS- Windows/Linux/MAC ,Laptop or Desktop

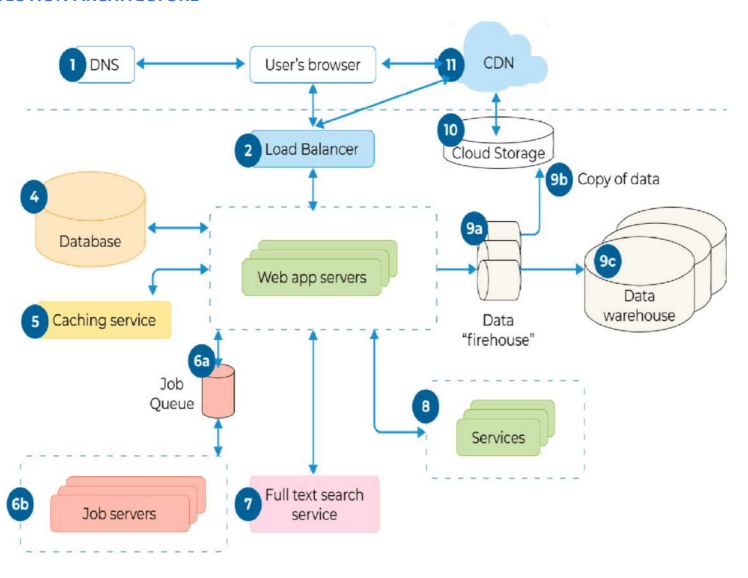
5. PROJECT DESIGN

5.1 Data Flow Diagrams

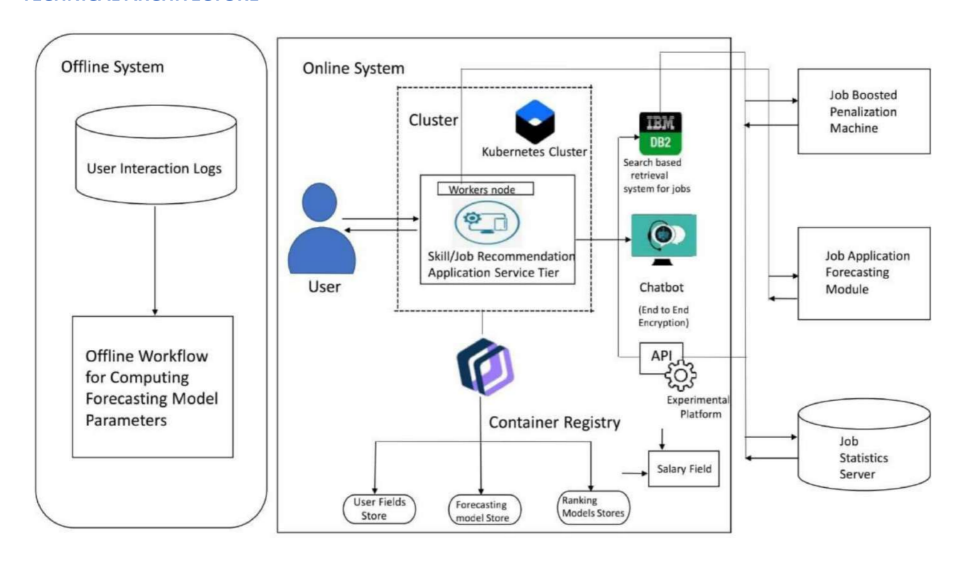


5.2 Solution & Technical Architecture

SOLUTION ARCHITECTURE



TECHNICAL ARCHITECTURE



5.3 User stories:

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 a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm	High	Sprint-1
		USN-3	As a user, I can register for the application through Facebook	I can register & access the dashboard with Facebook Login	Low	Sprint-2
		USN-4	As a user, I can register for the application through Gmail	I can receive confirmation email & click confirm	Medium	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
	Dashboard	USN-6	Create a model set that contains those models, then assign it to a role.	Assign that group to the appropriate roles on the Roles page	High	Sprint-1
Customer (Web user)	Identity-Aware	USN-7	Open, public access, User-authenticated access, Employee-restricted access.	Company public website. App running on the company intranet. App with access to customer private information.	High	Sprint-1
Customer Care Executive	Communication	USN-8	A customer care executive is a professional responsible for communicating the how's and why's regarding service expectations within a company.	For how to tackle customer queries.	Medium	Sprint-1
Administrator	Device management	USN-9	You can Delete/Disable/Enable devices in Azure Active Directory but you cannot Add/Remove Users in the directory.	Ease of use.	Medium	Sprint-1

6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Priority	Acceptance criteria	Team Members
Sprint-1	UI Design	USN-1	As a user, I can see and experience an awesome user interface in the website	Medium	Better Impression about a website	Divya J
Sprint-1	Registration	USN-2	As a user, I can register for the application by entering my email, password, and confirming my password.	High	I can access my account I dashboard	Divya J
Sprint-1		USN-3	As a user, I will receive confirmation email once I have registered for the application	High	I can receive confirmation email & click confirm	Divya J
Sprint-1		USN-4	As a user, I can register for the application through Facebook	Low	I can register & access the dashboard with Facebook Login	Divya J
Sprint-1		USN-5	As a user, I can register for the application through Gmail	Medium	I can receive confirmation email & click confirm	Divya J
Sprint-1	Login	USN-6	As a user, I can log into the application by entering email & password	High	I can access my account I dashboard	Divya J

Sprint-!	Flask	USN-7	As a user, I can access the website in a second	High	I can access my account I dashboard	Divya J

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Priority	Acceptance criteria	Team Members
Sprint-1	Dashboard	USN-8	As a user, If I Logged in correctly, I can view my dashboard and I can navigate to any pages which are already listed there.	High	I can access all the pages/ dashboard	Divya J
			Submission Of Sprint-1			
Sprint-2	User Profile	USN-9	As a user, I can view and update my details	Medium	I can modify my details/data	Bhavani P
Sprint-2	Database	USN-10	As a user, I can store my details and data in the website w	Medium	I can store my data	Bhavani P
Sprint-2	Cloud Storage	USN-11	As a user, I can upload my photo, resume and much more in the website.	Medium	I can Upload my documents and details	Bhavani P
Sprint-2	Chatbot	USN-12	As a user, I can ask the Chatbot about latest job openings, which will help me and show the recent job openings based on my profile	High	I can know the recent job openings	Bhavani P

Sprint-2	Identity-Aware	USN-13	As a User, I can access my account by entering by correct login credentials. My user credentials is only displayed to me.	High	I can have my account safely	Bhavani P
			Submission of Sprint-2			

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Priority	Acceptance criteria	Team Members
Sprint-3	Sendgrid service	USN-14	As a user, I can get a notification or mail about a job opening with the help of sendgrid service.	Medium	I can get a notification in a second.	Kaviya KT
Sprint-3	Learning Resource	USN-15	As a user, I can learn the course and I will attain the skills which will be useful for developing my technical skills.	High	I can gain the knowledge and skills	Kaviya KT
Sprint-3	Docker	USN-16	As a user, I can access the website in any device	High	I can access my account in any device	Kaviya KT
Sprint-3	Kubernates	USN-17	As a user, I can access the website in any device	High	I can access my account in any device	Kaviya KT
Sprint-3	Deployment in cloud	USN-18	As a user, I can access the website in any device	High	I can access my account in any device	Kaviya KT
Sprint-3	Technical support	USN-19	As a user, I can get a customer care support from the website which will solve my queries.	Medium	I can tackle my problem & queries.	Kaviya KT

			Submission of Sprint-3			
Sprint-4	Unit Testing	USN-15	As a user, I can access the website without any interruption	High	I can access the website without any interruption	Vidya R
Sprint-4	Integration testing	USN-16	As a user, I can access the website without any interruption	High	I can access the website without any interruption	Vidya R

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Priority	Acceptance criteria	Team Members
Sprint-4	System testing	USN-17	As a user, I can access the website without any interruption	High	I can access the website without any interruption	Vidya R
Sprint-4	Correction	USN-18	As a user, I can access the website without any interruption	High	I can access the website without any interruption	Vidya R
Sprint-4	Acceptance testing	USN-19	As a user, I can access the website without any interruption	High	I can access the website without any interruption	Vidya R
			Submission of Sprint-4			

6.2 Sprint Delivery planning:

Project Tracker, Velocity & Burndown Chart:

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

Velocity:

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

6.3 Report from JIRA

AV sprint duration 20 2 velocity 10

7. CODING & SOLUTIONING

7.1 Feature 1

Registration page

```
<!DOCTYPE html>
<meta name="viewport" content="width=device-width, initial-scale=1">
<style> body{ font-family: Calibri,
Helvetica, sans-serif; background-color:
pink;
.container {
   padding: 50px;
 background-color: lightblue;
input[type=text], input[type=password], textarea {
 width: 100%; padding: 15px; margin: 5px 0 22px
 0; display: inline-block; border: none;
 background: #f1f1f1;
input[type=text]:focus, input[type=password]:focus
 { background-color: orange; outline: none;
} div
           padding: 10px 0;
        } hr { border: 1px
solid #f1f1f1; margin-
bottom: 25px;
.registerbtn { background-
 color: #4CAF50; color:
 white; padding: 16px 20px;
 margin: 8px 0; border:
 none; cursor: pointer;
 width: 100%; opacity: 0.9;
```

```
.registerbtn:hover {
 opacity: 1;
form action="file:///D:/Skill%20Job%20Recommender/login.html?username=admin&password=PSW">
 <div class="container">
 <center> <h1> Student Registeration Form</h1> </center>
 <label> Firstname </label>
cinput type="text" name="firstname" placeholder= "Firstname" size="15" required />
(label> Middlename: </label>
input type="text" name="middlename" placeholder="Middlename" size="15" required />
label> Lastname: </label>
input type="text" name="lastname" placeholder="Lastname" size="15"required />
Course :
coption value="Course">Course</option>
coption value="BCA">BCA</option>
<option value="BBA">BBA</option>
<option value="B.Tech\B.E">B.Tech/B.E</option>
coption value="MBA">MBA</option>
<option value="MCA">MCA</option>
coption value="M.Tech">M.Tech</option>
Gender :
cinput type="radio" value="Male" name="gender" checked > Male
(input type="radio" value="Female" name="gender"> Female
<input type="radio" value="Other" name="gender"> Other
Phone:
<input type="text" name="country code" placeholder="Country Code" value="+91" size="2"/>
(input type="text" name="phone" placeholder="phone no." size="10"/ required> Current
<textarea cols="80" rows="5" placeholder="Current Address" value="address" required>
/textarea>
<label for="email"><b>Email</b></label>
<input type="text" placeholder="Enter Email" name="email" required>
   <label for="psw"><b>Password</b></label>
   <input type="password" placeholder="Enter Password" name="psw" required>
   <label for="psw-repeat"><b>Re-type Password</b></label>
   <input type="password" placeholder="Retype Password" name="psw-repeat" required>
   <button type="submit" class="registerbtn">Register</button>
```

```
</body>
```

Login.html

```
<!DOCTYPE html>
<html>
<meta name="viewport" content="width=device-width, initial-scale=1">
<title> Login Page </title>
Body { font-family: Calibri, Helvetica, sans-serif;
 background-color: pink;
 button { background-color: #4CAF50; width:
100%;
       color: orange; padding: 15px;
       margin: 10px 0px; border: none;
       cursor: pointer;
        } form { border: 3px solid #f1f1f1;
   } input[type=text], input[type=password] {
       width: 100%; margin: 8px 0; padding:
       12px 20px; display: inline-block;
       border: 2px solid green; box-sizing:
        border-box;
   } button:hover { opacity:
0.7;
  .cancelbtn { width: auto; padding:
   10px 18px; margin: 10px 5px; }
 .container { padding: 25px;
        background-color: lightblue; }
    <center> <h1> Student Login Form </h1> </center> <form>
       <div class="container">
            <label>Username : </label>
           <input type="text" placeholder="Enter Username" name="username" required>
            <label>Password : </label>
            <input type="password" placeholder="Enter Password" name="password" required>
            <button type="submit">Login</button>
            <input type="checkbox" checked="checked"> Remember me
            <button type="button" class="cancelbtn"> Cancel</button> Forgot <a</pre>
            href="#"> password? </a>
        </div>
```

```
</form>
</body>
</html>
```

7.2 Feature 2

```
import { useToast } from "@chakra-ui/react";
import React, { useContext } from "react";
import { Link, useNavigate } from "react-router-dom";
import { AppContext } from "../context/AppContext";
const Navbar = () => {
 const navigate = useNavigate();
 const toast = useToast();
 const { user, setUser, setSkills } = useContext(AppContext);
 const logout = () => {
  setUser(null);
  setSkills([]);
  toast({
   title: "Logged out successfully!",
   status: "info",
   duration: 3000,
   isClosable: true,
   variant: "left-accent",
   position: "top",
```

```
});
 localStorage.removeItem("user");
 navigate("/");
};
 return (
 <div className="navbar bg-base-100 border-b-2">
   <div className="flex-1">
    <Link
     className="btn btn-ghost normal-case text-xl"
     to={user ? "/dashboard" : "/"}
     F-ing Jobs
    </Link>
   </div>
   {user && (
    <div className="flex-none gap-2">
     <div className="dropdown dropdown-end">
      <label tabIndex={0} className="btn btn-ghost btn-circle avatar">
       <div className="w-10 rounded-full ring ring-opacity-50 ring-purple-</pre>
700">
        <img src="https://placeimg.com/80/80/people"/>
       </div>
      </label>
      ul
       tabIndex={0}
```

className="mt-3 p-2 shadow menu menu-compact dropdown-content bg-base-100 rounded-box w-52"

```
>
      <a
        className="justify-between"
        onClick={() => navigate("/profile")}
       >
        Profile
       </a>
      <a onClick={logout}>Logout</a>
      </div>
   </div>
  )}
 </div>
);
};
```

export default Navbar;

CHATBOT:

Chatbot has been implemented to provide assistance.

```
window.watsonAssistantC hatOptions = { integrationID: "d73273d3-3f44-
430484ee-8fd243016d1d", // The ID of this integration.
region: "jp-tok",
// The region your integration is hosted in.
```

```
ID of your service instance.
                             onLoad: function(instance) {
                                   instance.render(); }
                              };
                                 setTimeout(function(){
                             const t=document.createElement('script');
                               t.src="https://webchat.global.assistant.watson.app
                               domain. cloud/versions/" +
                                (window.watsonAssistantChatOptions.clie
                                ntVersion || 'latest') +
                                "/WatsonAssistantChatEntry.js";
                             document.head.appendChild(t);
                               });
7.3 Database Schema(if Applicable):
# using SendGrid's Python Library
# https://github.com/sendgrid/sendgrid-python
import os
from sendgrid import SendGridAPIClient
from sendgrid.helpers.mail import Mail
# from_address we pass to our Mail object, edit with your name
FROM_EMAIL = 'Your_Name@SendGridTest.com'
def SendEmail(to email):
  """ Send an email to the provided email addresses
  :param to_email = email to be sent to
  :returns API response code
  :raises Exception e: raises an exception """
  message = Mail(
```

serviceInstanceID: "81229104-ee6b-46daac1c-67ede110663a", // The

```
from email=FROM EMAIL,
    to emails=to email,
    subject='A Test from SendGrid!',
    html content='<strong>Hello there from SendGrid your URL is: ' +
    '<a href="https://github.com/cyberjive">right here!</a></strong>')
  try:
    sg = SendGridAPIClient(os.environ.get('SENDGRID API KEY'))
    response = sg.send(message)
    code, body, headers = response.status code, response.body,
response.headers
    print(f"Response Code: {code} ")
    print(f"Response Body: {body} ")
    print(f"Response Headers: {headers} ")
    print("Message Sent!")
  except Exception as e:
    print("Error: {0}".format(e))
  return str(response.status_code)
if __name__ == "__main__":
  SendEmail(to email=input("Email address to send to? "))
```

8. TESTING

8.2 User Acceptance Testing

> Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the Skills/Job Recommender.

Application project at the time of the release to User Acceptance Testing (UAT).

> Defect Analysis

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

Section			To	tal Cases	Not Tested
Print Engine			7		0
Client Application			5		0
Security			3		0
Outsource Shipping			7		0
Resolution	Severity 1	Severity	2	Severity 3	Severity 4
By Design	3	2		1	1
Duplicate	1	0		2	0
External	2	0		0	1
Fixed	5	2		5	7
Not Reproduced	0	0		1	0
Skipped	0	0		0	1
Won't Fix	0	5		1	1
Totals	11	9		10	11

1. Test Case Analysis

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

Exception Reporting	6	0	0	6
Final Report Output	3	0	0	3
Version Control	2	0	0	2

9. RESULTS

The project has been completed as we expected. We ensured that Database was designed and well connected to our project. The Expected results were gotten.

10. ADVANTAGES & DISADVANTAGES

ADVANTAGES:

- > Person who looks for a job can easily find a suitable job based on their skill set.
- Person can check their eligibility by attending eligibility test.
- ➤ Most of the Recruiters find the suitable person based on the scores they have gotten in the eligibility.

DISADVANTAGES

- ➤ Person Job May get technical difficulty while taking the eligibility
- Job seeker may have trouble to contact recruiters directly.

11. CONCLUSION

The application has been developed to make job search easier .The application that we have developed is user friendly .User can find a job based on their skillset in the short period of time. The jobseeker certainly get benefit by using this application. In the addition, Chatbot Has been implemented with the help of IBM whatson . The chatbot helps jobseeker and organization when they experience the difficulties.

12. FUTURE SCOPE

The linked in the wellknown application to find a job and stay connected with professional and organization. The job seekers and organization use linked in to find a job. In the future, There are lots of possibilities to enhance our project similar to linkedin.

```
13. APPENDIX
SOURCE CODE
  init .py
from dotenv import dotenv values
from flask import Flask
from flask cors import CORS
import ibm_db
# Get the environment variables
config = dotenv_values("backend/.env")
# Connect to db
try:
  # conn = 'dd'
  conn = ibm_db.pconnect(
    f"DATABASE={config['DB2 DATABASE']};HOSTNAME={config['DB2 HOSTNAME']};
PORT={config['DB2 PORT']};SECURITY=SSL; SSLServerCertificate=backend/
                     DigiCertGlobalRootCA.crt;UID={config['DB2_USERNAME']};
PWD={config['DB2_PASSWORD']}", ", ")
  print("Connected to IBM DB2 successfully!!")
  print(conn)
except:
  print("Failed to connect to Database!")
def create app():
  # Tell flask to use the build directory of react to serve static content
  app = Flask(__name__, static_folder='../build', static_url_path='/')
  CORS(app)
  # Set the secret key for flask
  app.config['SECRET KEY'] = config['APP SECRET']
```

Import and register auth router

app.register_blueprint(auth, url_prefix='/api/auth')

from .auth router import auth

```
from .files router import files
  app.register_blueprint(files, url_prefix='/api/files')
  from .user_router import user
  app.register blueprint(user, url prefix='/api/user')
  # In production serve the index.html page at root
  @app.route("/")
  def home():
    return app.send static file('index.html')
  return app
 auth_middleware.py
from functools import wraps
import jwt
from flask import request
from backend import conn, config
import ibm db
# Middleware function that checks for JWT token in header
# All routes that have the @token required decorator will be protected
def token_required(f):
  @wraps(f)
  def decorated(*args, **kwargs):
    token = None
    if "Authorization" in request.headers:
      token = request.headers["Authorization"].split(" ")[1]
    if not token:
      return {
        "error": "Unauthorized"
      }, 401
    try:
      # Get the user's email from the decoded token
      data = jwt.decode(
        token, config["APP_SECRET"], algorithms=["HS256"])
```

```
# Retreive user's info from the database
    sql = f"select * from users where email='{data['email']}'"
    stmt = ibm_db.prepare(conn, sql)
    ibm db.execute(stmt)
    current user = ibm db.fetch assoc(stmt)
    # If user does not exist throw error.
    if current_user is None:
      return {
        "error": "Unauthorized"
      }, 401
  except Exception as e:
    return {
      "error": str(e)
    }, 500
  # Pass the authorized user in function args.
  return f(current user, *args, **kwargs)
return decorated
   auth router.py
    from flask import Blueprint, isonify, request
    from backend import conn, config
    import bcrypt
    import jwt
    import ibm db
    auth = Blueprint("auth", __name__)
    LOGIN FEILDS = ('email', 'password')
   SIGNUP_FEILDS = ('name', 'email', 'phone_number', 'password')
```

@auth.route("/login", methods=['POST'])

for feild in LOGIN_FEILDS:

Check if all the required feild are present

def login user():

```
if not (feild in request.json):
      return jsonify({"error": f"All feilds are required!"}), 409
  email = request.json['email']
  password = request.json['password']
  sql = f"select * from users where email='{email}'"
  stmt = ibm db.prepare(conn, sql)
  ibm db.execute(stmt)
  user = ibm_db.fetch_assoc(stmt)
  if not user:
    return jsonify({"error": "Invalid credentials!"}), 401
  if bcrypt.checkpw(password.encode('utf-8'),
           user["PASSWORD"].encode('utf-8')):
    token = jwt.encode(
      {"email": email},
      config["APP SECRET"],
      algorithm="HS256"
    return jsonify({"name": user["NAME"], "email": email, "phone number":
user["PHONE_NUMBER"], "token": token}), 200
  else:
    return jsonify({"error": "Invalid credentials!"}), 401
@auth.route("/signup", methods=['POST'])
def register user():
  # Check if all the required feild are present
  for feild in SIGNUP FEILDS:
    if not (feild in request.json):
      return jsonify({"error": f"All feilds are required!"}), 409
  email = request.json['email']
  phone number = request.json['phone number']
  name = request.json['name']
  password = request.json['password']
  # Sql stmt to check if email/number is already in use
               f"select
                                 from
                                                               email='{email}'
  sql
                                          users
                                                    where
                                                                                  or
phone_number='{phone_number}'"
  stmt = ibm_db.prepare(conn, sql)
  ibm db.execute(stmt)
  user = ibm db.fetch assoc(stmt)
```

```
if user:
    return jsonify({"error": f"Email/Phone number is alread in use!"}), 409
  # If user does not exist, then create account
  hashed password = bcrypt.hashpw(
    password.encode('utf-8'), bcrypt.gensalt())
                f"insert
                             into
                                      users(name,email,phone number,password)
  sal
values('{name}','{email}','{phone_number}',?)"
  stmt = ibm db.prepare(conn, sql)
  ibm db.bind param(stmt, 1, hashed password)
  ibm db.execute(stmt)
  token = jwt.encode(
    {"email": email},
    config["APP SECRET"],
    algorithm="HS256"
  return jsonify({"name": name, "email": email, "phone_number": phone_number,
"token": token}), 200
files router.py
from flask import Blueprint
from backend.auth middleware import token required
import ibm boto3
from ibm botocore.client import Config, ClientError
from backend import config
cos = ibm_boto3.resource("s3",
             ibm api key id=config["COS API KEY ID"],
             ibm_service_instance_id=config["COS_INSTANCE_CRN"],
             config=Config(signature version="oauth"),
             endpoint_url=config["COS_ENDPOINT"]
             )
files = Blueprint("files", __name___)
def multi part upload(bucket name, item name, file path):
  try:
    print("Starting file transfer for {0} to bucket: {1}\n".format(
      item_name, bucket_name))
```

```
# set 5 MB chunks
    part size = 1024 * 1024 * 5
    # set threadhold to 15 MB
    file threshold = 1024 * 1024 * 15
    # set the transfer threshold and chunk size
    transfer_config = ibm_boto3.s3.transfer.TransferConfig(
      multipart threshold=file threshold,
      multipart_chunksize=part_size
    )
    # the upload fileobj method will automatically execute a multi-part upload
    # in 5 MB chunks for all files over 15 MB
    with open(file path, "rb") as file data:
      cos.Object(bucket name, item name).upload fileobj(
        Fileobj=file_data,
        Config=transfer config
      )
    print("Transfer for {0} Complete!\n".format(item name))
  except ClientError as be:
    print("CLIENT ERROR: {0}\n".format(be))
  except Exception as e:
    print("Unable to complete multi-part upload: {0}".format(e))
@files.route('/avatar', methods=["POST"])
@token required
def upload profile photo(current user):
  return "hello"
user_router.py
from flask import Blueprint, jsonify, request
from backend import conn
from backend.auth_middleware import token_required
import ibm db
user = Blueprint("user", __name__)
```

```
@user.route("/skills", methods=["GET", "POST", "DELETE"])
@token required
def manage_skills(current_user):
  # Get user id of current user
  user_id = current_user['USER_ID']
  # Handle GET request
  if request.method == 'GET':
    skills = []
    sql = f"select name from skills where user id={user id}"
    stmt = ibm db.prepare(conn, sql)
    ibm db.execute(stmt)
    dict = ibm db.fetch assoc(stmt)
    # Iterate over all the results and append skills to the array
    while dict != False:
      skills.append(dict['NAME'])
      dict = ibm_db.fetch_assoc(stmt)
    return jsonify({"skills": skills}), 200
  # Get the skills from the request
  if not ('skills' in request.json):
    return jsonify({"error": f"All feilds are required!"}), 409
  skills = request.json['skills']
  # If no skills are provided then return empty array
  if skills == []:
    return jsonify({"skills": []}), 200
  # Handle POST request
  if request.method == "POST":
    # Prepare the SQL statement to insert multiple rows
    values = "
    for i in range(len(skills)):
      if i == 0:
         values += 'values'
      values += f"('{skills[i]}',{user id})"
```

```
if i != len(skills)-1:
      values += ','
  sql = f"insert into skills(name,user id) {values}"
  stmt = ibm_db.prepare(conn, sql)
  status = ibm db.execute(stmt)
  if status:
    return jsonify({"message": "Updated skills successfully!"}), 200
    jsonify({"error": "Something went wrong!!"}), 409
# Handle DELETE request
if request.method == 'DELETE':
  values = ""
  for i in range(len(skills)):
    values += f"'{skills[i]}'"
    if i != len(skills)-1:
      values += ','
  sql = f"delete from skills where name in ({values})"
  stmt = ibm db.prepare(conn, sql)
  status = ibm db.execute(stmt)
  if status:
    return jsonify({"message": "Deleted skills successfully!"}), 200
  else:
    jsonify({"error": "Something went wrong!!"}), 409
```

avatar.svg

<svg width="480" height="480" fill="none"
xmlns="http://www.w3.org/2000/svg"><rect opacity=".1" width="480"
height="480" rx="32" fill="#fff"/><path d="M374.308 240c0 71.691-58.117
129.808-129.808 129.808S114.692 311.691 114.692 240 172.809 110.192
244.5 110.192 374.308 168.309 374.308 240z" fill="#F6F6F6" stroke="#fff"
stroke-width="10.385"/><path fill-rule="evenodd" clip-rule="evenodd"
d="M244.5 256.2c-21.627 0-64.8 10.854-64.8 32.4v16.2h129.6v-16.2c021.546-43.173-32.4-64.8-32.4m0-16.2c17.901 0 32.4-14.499 32.4-32.4 017.901-14.499-32.4-32.4-32.4-17.901 0-32.4 14.499-32.4 32.4 0 17.901 14.499
32.4 32.4 32.4" fill="#35374A" opacity=".3"/></svg>

JobCard.jsx

```
import React, { useEffect } from "react";
const JobCard = ({ title, company, description, link }) => {
 return (
  <div className="max-w-sm flex flex-col rounded overflow-hidden shadow-
Ig border-2 border-slate-200">
   <>
    <div className="px-6 py-4">
    <div className="font-bold text-xl">{title}</div>
    <div className="text mb-2 text-gray-400">{company}</div>
    {description}
    </div>
    <div className="px-6 pt-4 pb-2 mt-auto mb-2">
    <a
     href={link}
     target=" blank"
     className="bg-transparent hover:bg-purple-400 text-purple-400 font-
semibold hover:text-white py-2 mb-0 mt-4 px-4 border border-purple-400
hover:border-transparent rounded"
    >
     Apply
    </a>
    </div>
   </>
  </div>
 );
```

```
};
```

export default JobCard;

Login.jsx

```
import React, { useContext, useState } from "react";
import { Link, useNavigate } from "react-router-dom";
import { AppContext } from "../context/AppContext";
import { loginUser } from "../proxies/backend_api";
import { emailRegex } from "../utils/helper";
const Login = () => {
 const { setShowAlert, setUser } = useContext(AppContext);
 const navigate = useNavigate();
 const [inputs, setInputs] = useState({
  email: "",
  password: "",
 });
 const [error, setErrors] = useState({
  email: "",
  password: "",
 });
 const handleChange = ({ target: { name, value } }) => {
  setErrors((prev) => {
   return { ...prev, [name]: "" };
```

```
});
 setInputs((prev) => ({ ...prev, [name]: value }));
};
const checkInputErrors = () => {
 let status = true;
 if (inputs.email.trim() === "" || !emailRegex.test(inputs.email.trim())) {
  setErrors((prev) => {
   return { ...prev, email: "Enter a valid email" };
  });
  status = false;
 }
 if (inputs.password.trim() === "") {
  setErrors((prev) => {
   return { ...prev, password: "Enter a valid password" };
  });
  status = false;
 }
 if (inputs.password.trim().length < 6) {</pre>
  setErrors((prev) => {
   return { ...prev, password: "Minimum 6 characters" };
  });
  status = false;
 }
 return status;
};
```

```
const handleLogin = async () => {
  if (checkInputErrors()) {
   const data = await loginUser(inputs);
   if (data.error) {
    setShowAlert({ type: "error", message: data.error, duration: 3000 });
    return;
   }
   setUser(data);
   setShowAlert({
    type: "success",
    message: 'Welcome back ${data.name}',
    duration: 3000,
   });
   localStorage.setItem("user", JSON.stringify(data));
   navigate("/dashboard");
 }
 };
 return (
  <div className="flex flex-col justify-center items-center gap-10 mt-5">
   <div>
    <button className="bg-base-300 rounded-box flex flex-row justify-evenly
items-center gap-10 px-10 py-5 w-fit mx-auto">
     <span>Sign in with Github</span>
     <img src={`github-dark.png`} alt="github" width="14%" />
    </button>
    <div className="divider max-w-xs">or</div>
    <form
     onSubmit={(e) => e.preventDefault()}
```

className="card bg-base-300 rounded-box flex flex-col justify-center items-center gap-5 px-10 py-5 w-fit mx-auto"

```
>
<div>
 <input
  value={inputs.email}
  type="text"
  name="email"
  placeholder="email"
  className="input input-bordered input-primary w-full"
  onChange={handleChange}
 />
 {error.email !== "" && (
  {error.email}
  )}
</div>
<div>
 <input
  value={inputs.password}
  type="password"
  name="password"
  placeholder="password"
  className="input input-bordered input-primary w-full"
  onChange={handleChange}
 />
 {error.password !== "" && (
```

```
{error.password}
      )}
    </div>
    <div className="text-center">
      <but
      type="submit"
      onClick={handleLogin}
      className="btn btn-sm btn-primary mb-4"
      >
      Login
      </button>
      Don't have an account?{" "}
      <Link className="text-blue-400" to="/signup">
       Sign up
      </Link>
     </div>
    </form>
  </div>
 </div>
);
};
export default Login;
```

Navbar.jsx

```
import { useToast } from "@chakra-ui/react";
import React, { useContext } from "react";
import { Link, useNavigate } from "react-router-dom";
import { AppContext } from "../context/AppContext";
const Navbar = () => {
 const navigate = useNavigate();
 const toast = useToast();
 const { user, setUser, setSkills } = useContext(AppContext);
 const logout = () => {
  setUser(null);
  setSkills([]);
  toast({
   title: "Logged out successfully!",
   status: "info",
   duration: 3000,
   isClosable: true,
   variant: "left-accent",
   position: "top",
  });
  localStorage.removeItem("user");
```

```
navigate("/");
 };
 return (
 <div className="navbar bg-base-100 border-b-2">
   <div className="flex-1">
    <Link
     className="btn btn-ghost normal-case text-xl"
     to={user ? "/dashboard" : "/"}
    >
     F-ing Jobs
    </Link>
   </div>
   {user && (
    <div className="flex-none gap-2">
     <div className="dropdown dropdown-end">
      <label tabIndex={0} className="btn btn-ghost btn-circle avatar">
       <div className="w-10 rounded-full ring ring-opacity-50 ring-purple-
700">
        <img src="https://placeimg.com/80/80/people"/>
       </div>
      </label>
      ul
       tabIndex={0}
       className="mt-3 p-2 shadow menu menu-compact dropdown-content
bg-base-100 rounded-box w-52"
      >
       <a
```

```
className="justify-between"
         onClick={() => navigate("/profile")}
         Profile
        </a>
       <a onClick={logout}>Logout</a>
       </div>
    </div>
  )}
 </div>
);
};
export default Navbar;
SearchBar.jsx
import React from "react";
import { BsSearch } from "react-icons/bs";
const SearchBar = ({ setquery, onClick }) => {
const handlesubmit = (e) => {
 e.preventDefault();
 onClick();
};
```

```
return (
  <form className="flex items-center" onSubmit={handlesubmit}>
   <label htmlFor="simple-search" className="sr-only">
    Search
   </label>
   <div className="relative w-full">
    <div className="flex absolute inset-y-0 left-0 items-center pl-3 pointer-</pre>
events-none">
     <BsSearch />
    </div>
    <input
     onChange={(e) => setquery(e.target.value)}
     name="search"
     type="text"
     id="simple-search"
     className="bg-gray-50 border border-gray-300 text-gray-900 text-sm
rounded-lg focus:ring-blue-500 focus:border-blue-500 block w-full pl-10 p-2.5
dark:bg-gray-700 dark:border-gray-600 dark:placeholder-gray-400 dark:text-
white dark:focus:ring-blue-500 dark:focus:border-blue-500"
     placeholder="Search"
     required=""
    />
   </div>
   <button
    type="submit"
    className="p-2.5 ml-2 text-sm font-medium text-white bg-purple-700
rounded-lg border border-purple-700 hover:bg-purple-800 focus:ring-4
focus:outline-none focus:ring-purple-300"
    <BsSearch />
```

```
<span className="sr-only">Search</span>
   </button>
  </form>
 );
};
export default SearchBar;
 Signup.jsx
import React, { useContext, useEffect, useState } from "react";
import { useNavigate } from "react-router-dom";
import { AppContext } from "../context/AppContext";
import { registerUser } from "../proxies/backend_api";
import { emailRegex } from "../utils/helper";
const SignUp = () => {
 const { setUser } = useContext(AppContext);
 const navigate = useNavigate();
 const [inputs, setInputs] = useState({
  name: "",
  email: "",
  phone_number: "",
  password: "",
  confirm_password: "",
 });
 const [error, setErrors] = useState({
```

```
name: "",
 email: "",
 phone_number: "",
 password: "",
 confirm_password: "",
});
const handleChange = ({ target: { name, value } }) => {
 setErrors((prev) => {
  return { ...prev, [name]: "" };
 });
 setInputs((prev) => ({ ...prev, [name]: value }));
};
const checkInputErrors = () => {
 let status = true;
 if (inputs.email.trim() === "" || !emailRegex.test(inputs.email.trim())) {
  setErrors((prev) => {
   return { ...prev, email: "Enter a valid email" };
  });
  status = false;
 }
 if (inputs.name.trim() === "") {
  setErrors((prev) => {
   return { ...prev, name: "Enter a valid name" };
  });
  status = false;
 }
```

```
if (inputs.phone number.trim() === "") {
 setErrors((prev) => {
  return { ...prev, phone_number: "Enter a valid phone number" };
 });
 status = false;
}
if (inputs.confirm password.trim() === "") {
 setErrors((prev) => {
  return { ...prev, confirm_password: "Enter a valid password" };
 });
 status = false;
}
if (inputs.password.trim() === "") {
 setErrors((prev) => {
  return { ...prev, password: "Enter a valid password" };
 });
 status = false;
}
if (inputs.password.trim().length < 6) {
 setErrors((prev) => {
  return { ...prev, password: "Minimum 6 characters" };
 });
 status = false;
}
```

```
if (inputs.password.trim() !== inputs.confirm password.trim()) {
  setErrors((prev) => {
   return { ...prev, confirmPassword: "Password don't match" };
  });
  status = false;
 }
 return status;
};
const handleSignUp = async () => {
 if (checkInputErrors()) {
  const data = await registerUser(inputs);
  if (data.error) {
   toast({
    title: data.error,
    status: "error",
    duration: 3000,
    isClosable: true,
    variant: "left-accent",
    position: "top",
   });
   return;
  }
  setUser(data);
  toast({
   title: 'Your journey starts here ${data.name}',
   status: "success",
   duration: 3000,
   isClosable: true,
```

```
variant: "left-accent",
    position: "top",
   });
   localStorage.setItem("user", JSON.stringify(data));
   navigate("/profile");
  }
 };
 return (
  <>
   <div>
    <button className="bg-base-300 rounded-box flex flex-row justify-evenly
items-center gap-10 px-10 py-5 w-fit mx-auto">
     <span>Sign in with Github</span>
     <img src={`github-dark.png`} alt="github" width="14%" />
    </button>
    <div className="divider max-w-xs">or</div>
    <div className="card bg-base-300 rounded-box flex flex-col justify-center"</pre>
items-center gap-3 px-10 py-5 w-fit mx-auto">
     <div>
      <input
       value={inputs.name}
       type="text"
       name="name"
       placeholder="name"
       className="input input-bordered input-primary w-full"
       onChange={handleChange}
      />
      {error.name !== "" && (
```

```
{error.name}
)}
</div>
<div>
<input
 value={inputs.email}
 type="text"
 name="email"
 placeholder="email"
 className="input input-bordered input-primary w-full"
 onChange={handleChange}
/>
{error.email !== "" && (
 {error.email}
)}
</div>
<div>
<input
 value={inputs.phone number}
 type="text"
 name="phone_number"
 placeholder="phone number"
 className="input input-bordered input-primary w-full"
 onChange={handleChange}
/>
{error.phone_number !== "" && (
 {error.phone number}
```

```
)}
</div>
<div>
<input
 value={inputs.password}
 type="password"
 name="password"
 placeholder="password"
 className="input input-bordered input-primary w-full"
 onChange={handleChange}
/>
{error.password !== "" && (
 {error.password}
 )}
</div>
<div>
<input
 value={inputs.confirm_password}
 type="password"
 name="confirm password"
 placeholder="confirm password"
 className="input input-bordered input-primary w-full"
 onChange={handleChange}
/>
{error.confirm password !== "" && (
 {error.confirm password}
```

```
)}
     </div>
     <div className="text-center">
      <but
       onClick={handleSignUp}
       className="btn btn-sm btn-primary mb-4"
      >
       Sign Up
      </button>
     </div>
    </div>
   </div>
  </>
 );
};
export default SignUp;
Skill.jsx
import React, { useEffect, useState } from "react";
const Skill = ({ skill, setSelectedSkills, disabled }) => {
 const [isSelected, setIsSelected] = useState(false);
 useEffect(() => {
  if (isSelected) {
   setSelectedSkills((prev) => [...prev, skill]);
  } else {
```

```
setSelectedSkills((prev) => prev.filter((item) => item !== skill));
 }
}, [isSelected]);
return (
 rounded-sm">
  {skill}
  <but
   disabled={disabled}
   onClick={() => setIsSelected(!isSelected)}
   className={`cursor-pointer border-2 ${
    !isSelected? "border-green-500": "border-red-400"
   } p-1 rounded-lg`}
  >
   {!isSelected ? "Add" : "Remove"}
  </button>
 );
};
export default Skill;
AppContext.jsx
import { createContext, useEffect, useState } from "react";
import { useNavigate } from "react-router-dom";
export const AppContext = createContext();
```

```
export const AppProvider = ({ children }) => {
 const navigate = useNavigate();
 const [skills, setSkills] = useState([]);
 const [user, setUser] = useState(null);
 useEffect(() => {
  let temp_user = JSON.parse(localStorage.getItem("user"));
  if (!temp_user) {
   navigate("/");
  } else {
   setUser(temp user);
  }
 }, []);
 return (
  <AppContext.Provider value={{ user, setUser, skills, setSkills }}>
   {children}
  </AppContext.Provider>
 );
};
 backend api.js
import { BASE_URL } from "../utils/helper";
export const loginUser = async (inputs) => {
 try {
  const response = await fetch(`${BASE_URL}/auth/login`, {
```

```
method: "POST",
   body: JSON.stringify(inputs),
   headers: {
    "Content-Type": "application/json",
   },
  });
  const data = await response.json();
  return data;
 } catch (error) {
  console.error(error);
 }
};
export const registerUser = async (inputs) => {
 try {
  const response = await fetch(`${BASE_URL}/auth/signup`, {
   method: "POST",
   body: JSON.stringify(inputs),
   headers: {
    "Content-Type": "application/json",
   },
  });
  const data = await response.json();
  return data;
 } catch (error) {
  console.error(error);
 }
};
```

Profile.jsx

```
import {
 Progress,
 SkeletonCircle,
 SkeletonText,
 Spinner,
 useToast,
} from "@chakra-ui/react";
import React, { useContext, useEffect, useState } from "react";
import { AiOutlineClose } from "react-icons/ai";
import { BsLinkedin } from "react-icons/bs";
import { GoMarkGithub } from "react-icons/go";
import { MdDeleteForever } from "react-icons/md";
import { RiEdit2Fill } from "react-icons/ri";
import { TfiTwitterAlt } from "react-icons/tfi";
import { VscAdd } from "react-icons/vsc";
import { AppContext } from "../context/AppContext";
import {
 getUserSkills,
 removeUserSkills,
 saveUserSkills,
 updateUserDetails,
} from "../proxies/backend api";
const Profile = () => {
 const toast = useToast();
 const { user, setUser, skills, setSkills } = useContext(AppContext);
```

```
const [addSkill, setAddSkill] = useState("");
const [newSkills, setNewSkills] = useState([]);
const [removedSkills, setRemovedSkills] = useState([]);
const [isEditingEnabled, setIsEditingEnabled] = useState(false);
const [loading, setLoading] = useState(false);
const [userInfo, setUserInfo] = useState({
 name: "",
 phone_number: "",
});
const handleUserInfoChange = ({ target: { name, value } }) => {
 setUserInfo((prev) => ({ ...prev, [name]: value }));
};
const changeSkills = () => {
 if (
  addSkill !== "" &&
  !skills.find((item) => item.toLowerCase() === addSkill.toLowerCase())
 ) {
  setNewSkills((prev) => [...prev, addSkill.trim()]);
  setSkills((prev) => [...prev, addSkill.trim()]);
 }
 setAddSkill("");
};
```

```
const removeSkills = (skill name) => {
 setRemovedSkills((prev) => [...prev, skill name]);
 setSkills((prev) => prev.filter((item) => item !== skill_name));
 setNewSkills((prev) => prev.filter((item) => item !== skill name));
};
const updateSkills = async () => {
 setLoading(true);
 let skillsAdded = false,
  skillsRemoved = false;
 if (newSkills.length !== 0) {
  skillsAdded = await saveUserSkills(newSkills, user.token);
 }
 if (removeSkills.length !== 0) {
  skillsRemoved = await removeUserSkills(removedSkills, user.token);
 }
 if (skillsAdded | | skillsRemoved) {
  toast({
   title: "Profile Updated!",
   status: "info",
   duration: 3000,
   isClosable: true,
```

```
variant: "left-accent",
   position: "top",
  });
 }
 setNewSkills([]);
 setRemovedSkills([]);
 setLoading(false);
};
const updateUserInfo = async () => {
 setLoading(true);
 const data = await updateUserDetails(userInfo, user.token);
 if (data) {
  setUser((prev) => {
   prev = { ...prev, name: data.name, phone_number: data.phone_number };
   localStorage.setItem("user", JSON.stringify(prev));
   return prev;
  });
  toast({
   title: "Profile Updated!",
   status: "info",
```

```
duration: 3000,
   isClosable: true,
   variant: "left-accent",
   position: "top",
  });
 }
 setLoading(false);
 setIsEditingEnabled(false);
};
useEffect(() => {
 if (user) {
  (async () => {
   setLoading(true);
   let data = await getUserSkills(user?.token);
   if (data) setSkills(data);
   setLoading(false);
  })();
  setUserInfo({
   name: user.name,
   phone_number: user.phone_number,
  });
 }
```

```
}, [user]);
 return (
  <>
   {loading && <Progress size="xs" isIndeterminate colorScheme={"purple"}
/>}
   <div className="my-5 mx-10">
    <div className="border-2 border-blue-100 w-full h-fit rounded-xl p-5 flex</pre>
flex-col gap-3">
     <div className="flex justify-between w-full min-h-[25vh]">
      <div className="flex flex-col justify-between">
       <h1 className="md:text-2xl text-xl font-medium flex items-center
gap-4">
        Your Profile{" "}
         <button>
          {isEditingEnabled?(
           <AiOutlineClose
            color="#ff8977"
            onClick={() => setIsEditingEnabled(!isEditingEnabled)}
           />
         ):(
           <RiEdit2Fill
            color="#4506cb"
            onClick={() => setIsEditingEnabled(!isEditingEnabled)}
           />
         )}
        </button>
       </h1>
       <div className="flex flex-col gap-3">
        {isEditingEnabled?(
```

```
<>
          <input
           name="name"
           value={userInfo.name}
           className="input input-bordered w-full input-xs p-3 text-lg input-
primary"
           type="text"
           placeholder="name"
           onChange={handleUserInfoChange}
          />
          <input
           disabled
           value={user?.email}
           className="input input-bordered w-full input-xs p-3 text-lg input-
primary"
           type="text"
           placeholder="name"
          />
          <input
           name="phone_number"
           value={userInfo.phone_number}
           className="input input-bordered w-full input-xs p-3 text-lg input-
primary"
           type="number"
           placeholder="phone number"
           onChange={handleUserInfoChange}
          />
          <but
           className="btn btn-xs btn-outline btn-primary"
           onClick={updateUserInfo}
```

```
>
     Update
    </button>
   </>
  ):(
   <>
    <h2 className="md:text-2xl xl:text-2xl sm:text-xl">
     {user?.name}
    </h2>
    {user?.email}
    <span className="text-gray-700">{user?.phone number}</span>
   </>
  )}
 </div>
</div>
<div className="flex flex-col justify-end w-fit gap-4">
 <img
  src="avatar.webp"
  alt="profile"
  className="md:w-36 w-20 rounded-md object-contain"
 />
</div>
</div>
<div className="divider my-2"></div>
<div className="flex flex-col">
<div className="flex justify-between gap-2 flex-col">
 <h4 className="text-xl">Skills</h4>
```

```
<form
        className="flex gap-5 items-center"
        onSubmit={(e) => e.preventDefault()}
       >
        <input
         autoComplete="off"
         value={addSkill}
         type="text"
         name="addSkill"
         placeholder="Add skills"
         onChange={(e) => setAddSkill(e.target.value)}
         className="input input-bordered w-full input-primary max-w-xl
input-sm"
        />
        <but
         className="hover:rotate-90 transition-all"
         onClick={changeSkills}
         <VscAdd size={20} />
        </button>
       </form>
       {loading?(
        <Spinner
         thickness="3px"
         speed="0.65s"
         emptyColor="gray.200"
         color="blue.500"
         size="md"
```

```
className="m-3"
 />
):(
 {skills?.map((addSkill, ind) => (
   <li
    className="bg-indigo-100 rounded p-2 flex gap-2 items-center"
    key={ind}
   >
    {addSkill}
    <MdDeleteForever
     color="#ff8977"
     onClick={() => removeSkills(addSkill)}
     size={20}
    />
   ))}
 )}
<but
 className="btn btn-sm w-fit btn-primary"
 type="button"
 onClick={updateSkills}
>
 Save
</button>
</div>
<div className="divider my-2"></div>
```

```
<div className="flex justify-between gap-2 flex-col">
       <h4 className="text-xl">Resume/Portfolio</h4>
       <div className="flex gap-5">
        <input
         className="input input-bordered w-full input-primary max-w-xl
input-sm"
         type="text"
         placeholder="paste the link"
        />
        <button className="btn btn-primary btn-sm">update</button>
       </div>
      </div>
      <div className="divider my-2"></div>
      <div className="flex gap-2 flex-col">
       <h3 className="text-xl">Socials</h3>
       <div className="flex flex-col gap-2">
        <div className="flex gap-5 items-center">
         <GoMarkGithub size={20} />
         <input
          type="text"
          placeholder="paste the link"
          className="border-2 border-gray-300 rounded-md px-3 my-1 max-
w-md"
         />
        </div>
        <div className="flex gap-5 items-center">
         <BsLinkedin size={20} />
         <input
          type="text"
```

```
placeholder="paste the link"
          className="border-2 border-gray-300 rounded-md px-3 my-1 max-
w-md"
         />
        </div>
        <div className="flex gap-5 items-center">
         <TfiTwitterAlt size={20} />
         <input
          type="text"
          placeholder="paste the link"
          className="border-2 border-gray-300 rounded-md px-3 my-1 max-
w-md"
         />
        </div>
        <button className="btn btn-primary btn-sm max-w-fit">
         save
        </button>
       </div>
      </div>
     </div>
    </div>
   </div>
  </>
);
};
export default Profile;
```

Dashboard.jsx

```
import {
 Progress,
 SkeletonCircle,
 SkeletonText,
 Spinner,
} from "@chakra-ui/react";
import axios from "axios";
import React, { useContext, useEffect, useState } from "react";
import JobCard from "../components/JobCard";
import SearchBar from "../components/SearchBar";
import Skill from "../components/Skill";
import { AppContext } from "../context/AppContext";
import { getUserSkills } from "../proxies/backend_api";
const Dashboard = () => {
 const { user, skills, setSkills } = useContext(AppContext);
 const [selectedSkills, setSelectedSkills] = useState([]);
 const [skillsLoading, setSkillsLoading] = useState(false);
 const [jobsLoading, setJobsLoading] = useState(false);
 const [query, setquery] = useState("");
 const [posts, setPosts] = useState(null);
 const id = import.meta.env.VITE ADZUNA API ID;
```

```
const key = import.meta.env.VITE ADZUNA API KEY;
 const baseURL with skills =
http://api.adzuna.com/v1/api/jobs/in/search/1?app_id=${id}&app_key=${key}
}&results_per_page=15&what=${query}&what_and=${selectedSkills.join(
  11 11
 )}&&content-type=application/json`;
 const baseURL =
http://api.adzuna.com/v1/api/jobs/in/search/1?app_id=${id}&app_key=${key}
}&results per page=15&what=${query}&content-type=application/json`;
 const searchJobsFromQuery = async () => {
  setJobsLoading(true);
  if (query !== "" || !posts) {
   const { data } = await axios.get(baseURL);
   setPosts(data.results);
  }
  setJobsLoading(false);
 };
 const searchWithSkills = async () => {
  setJobsLoading(true);
  const { data } = await axios.get(baseURL_with_skills);
  setPosts(data.results);
```

```
setJobsLoading(false);
};
useEffect(() => {
 if (user) {
  (async () => {
   setSkillsLoading(true);
   setSkills(await getUserSkills(user.token));
   setSkillsLoading(false);
  })();
 }
}, [user]);
useEffect(() => {
 searchWithSkills();
}, [selectedSkills]);
useEffect(() => {
 searchJobsFromQuery();
}, []);
return (
 <>
  {(jobsLoading | | skillsLoading) && (
   <Progress size="xs" isIndeterminate colorScheme={"purple"} />
  )}
  <div className="flex gap-10 m-10">
```

<div className="hidden lg:flex bg-purple-600 w-1/5 p-5 h-3/6 rounded-lg
text-center flex-col gap-4">

```
<div className="text-2xl text-white capitalize font-extrabold">
Your skills
</div>
{skillsLoading?(
<Spinner
 className="self-center my-5"
 thickness="3px"
 speed="0.65s"
 emptyColor="gray.200"
 color="black.100"
 size="lg"
/>
):(
{skills?.length === 0 ? (
  Skills you add in the profile section will appear here!!
  ):(
  skills.map((skill, ind) => (
   <Skill
    skill={skill}
    key={ind}
    setSelectedSkills={setSelectedSkills}
    disabled={skillsLoading}
   />
  ))
```

```
)}
      )}
     (Include your skills in the search result)
     </div>
    <div className="mx-auto min-w-[80%] ">
     <SearchBar setquery={setquery} onClick={searchJobsFromQuery} />
    {query === "" ? (
      <h2 className="text-2xl mt-5">Recommended Jobs</h2>
     ):(
      <h2 className="text-2xl mt-5">
       Search for keywords {query}
       {filterUsingSkills && `,${skills.join(",")}`}
      </h2>
     )}
     <div className="mt-5 grid grid-cols-1 lg:grid-cols-3 md:grid-cols-2 gap-</pre>
5">
      {jobsLoading
       ? [...new Array(10)].map((_, ind) => (
         <div key={ind}>
          <SkeletonCircle size="8" className="mb-5" />
          <SkeletonText
           mt="4"
           noOfLines={8}
           spacing="4"
```

```
color={"red"}
           />
          </div>
        ))
       : posts?.map((post, ind) => (
          <JobCard
           key={ind}
           title={post.title}
           company={post.company.display_name}
           description={post.description}
           link={post.redirect_url}
         />
        ))}
     </div>
    </div>
   </div>
  </>
);
};
export default Dashboard;
```

Auth.jsx

```
import { Tab, TabList, TabPanel, TabPanels, Tabs } from "@chakra-ui/react";
import React, { useContext, useEffect } from "react";
import { useNavigate } from "react-router-dom";
import Login from "../components/Login";
import SignUp from "../components/Signup";
```

```
import { AppContext } from "../context/AppContext";
const Auth = () => {
 const navigate = useNavigate();
 const { user } = useContext(AppContext);
 useEffect(() => {
  if (user) navigate("dashboard");
 }, []);
 return (
  <div className="flex flex-col justify-center items-center gap-10 mt-5">
   <Tabs isFitted variant="line" colorScheme={"purple"}>
    <TabList mb="1em">
     <Tab>Login</Tab>
     <Tab>SignUp</Tab>
    </TabList>
    <TabPanels>
     <TabPanel>
      <Login />
     </TabPanel>
     <TabPanel>
      <SignUp />
     </TabPanel>
    </TabPanels>
   </Tabs>
  </div>
 );
```

```
};
export default Auth;
helper.js
export const emailRegex = /^{w-.}+@([w-.]+(w-.]{2,4}$/;
export const urlRegex =
 /((([A-Za-z]{3,9}:(?:\/\/)?)(?:[-;:&=\+\$,\w]+@)?[A-Za-z0-9.-]+(:[0-
9]+)?|(?:www.|[-;:&=\+\$,\w]+@)[A-Za-z0-9.-]+)((?:\/[\+~%\/.\w- ]*)?\??(?:[-
\+=&;%@.\w ]*)#?(?:[\w]*))?)/;
export const BASE URL = import.meta.env.VITE BACKEND ENDPOINT;
App.jsx
import { useEffect } from "react";
import { HashRouter, Route, Routes } from "react-router-dom";
import Navbar from "./components/Navbar";
import { AppProvider } from "./context/AppContext";
import Auth from "./screens/Auth";
import Dashboard from "./screens/Dashboard";
import Profile from "./screens/Profile";
function App() {
 useEffect(() => {
  window.watsonAssistantChatOptions = {
   integrationID: import.meta.env.VITE_WATSON_INTEGRATION_ID, // The ID
of this integration.
```

```
region: import.meta.env.VITE WATSON REGION, // The region your
integration is hosted in.
   serviceInstanceID: import.meta.env.VITE_WATSON_SERVICE_INSTANCE_ID,
// 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);
  });
 }, []);
 return (
  <HashRouter>
   <AppProvider>
    <Navbar />
    <Routes>
     <Route path="/" element={<Auth />} />
     <Route path="/dashboard" element={<Dashboard />} />
     <Route path="/profile" element={<Profile />} />
    </Routes>
   </AppProvider>
  </HashRouter>
 );
```

```
}
export default App;
main.jsx
import { ChakraProvider } from "@chakra-ui/react";
import React from "react";
import ReactDOM from "react-dom/client";
import App from "./App";
import "./index.css";
ReactDOM.createRoot(document.getElementById("root")).render(
 <React.StrictMode>
  <ChakraProvider>
   <App />
  </ChakraProvider>
</React.StrictMode>
);
Index.css
@import
url("https://fonts.googleapis.com/css2?family=Ubuntu&display=swap");
@tailwind base;
@tailwind components;
@tailwind utilities;
:root {
```

```
font-family: Inter, Avenir, Helvetica, Arial, sans-serif;
 font-size: 16px;
 line-height: 24px;
 font-weight: 400;
 color-scheme: light;
 /* color: rgba(255, 255, 255, 0.87);
 background-color: #242424; */
 font-synthesis: none;
 text-rendering: optimizeLegibility;
 -webkit-font-smoothing: antialiased;
 -moz-osx-font-smoothing: grayscale;
 -webkit-text-size-adjust: 100%;
}
* {
 margin: 0;
 padding: 0;
 font-family: "Ubuntu", sans-serif;
}
body::-webkit-scrollbar {
 width: 5px;
 background-color: none;
 border-radius: 20px;
}
body::-webkit-scrollbar-thumb {
```

```
background-color: #adadad;
border-radius: 20px;
}
body {
  max-height: 100vh;
}
```

Deployment.yaml

Enter your <docker_username> before use

```
apiVersion: v1
kind: Service
metadata:
 name: test
 labels:
  app: test
spec:
 type: NodePort
 ports:
  - port: 5000
   name: http
   nodePort: 30080
 selector:
  app: app
apiVersion: extensions/v1beta1
kind: Deployment
```

```
metadata:
 name: test
spec:
 replicas: 1
 template:
  metadata:
   labels:
    app: app
  spec:
   containers:
    - name: ibm_project
     image:https://github.com/IBM-EPBL/IBM-Project-3989-1658678612
     ports:
      - containerPort: 5000
   imagePullSecrets:
    - name: regcred
main.py
from backend import create_app
app = create_app()
if __name__ == '__main__':
  from waitress import serve
  serve(app, port=5000)
```

```
package.json
```

```
"name": "react-flask-app",
"private": true,
"version": "0.0.0",
"type": "module",
"scripts": {
 "start": "vite",
 "build": "vite build",
 "preview": "vite preview",
 "server": "cd backend && flask --debug run"
},
"dependencies": {
 "axios": "^1.1.3",
 "daisyui": "^2.33.0",
 "react": "^18.2.0",
 "react-dom": "^18.2.0",
 "react-icons": "^4.6.0",
 "react-router-dom": "^6.4.2"
},
"devDependencies": {
 "@types/react": "^18.0.17",
 "@types/react-dom": "^18.0.6",
 "@vitejs/plugin-react": "^2.1.0",
 "autoprefixer": "^10.4.12",
 "postcss": "^8.4.18",
 "tailwindcss": "^3.1.8",
 "vite": "^3.1.0"
}}
```

```
postcss.config.cjs
module.exports = {
 plugins: {
  tailwindcss: {},
  autoprefixer: {},
},
}
 tailwind.config.cjs
/** @type {import('tailwindcss').Config} */
module.exports = {
 darkMode: "class",
 content: ["./index.html", "./src/**/*.{js,ts,jsx,tsx}"],
 theme: {
  extend: {},
 },
 plugins: [require("daisyui")],
 daisyui: {
  themes: ["light"],
 },
};
 vite.config.js
import react from "@vitejs/plugin-react";
import { defineConfig } from "vite";
// https://vitejs.dev/config/
export default defineConfig({
 plugins: [react()],
```

```
server: {
  port: 3000,
  cors: false,
 },
});
Dockerfile
# Build step #1: build the React front end
FROM node:16-alpine as react-builder
WORKDIR /app
ENV PATH /app/node_modules/.bin:$PATH
COPY package.json ./
COPY ./src ./src
COPY ./public ./public
COPY ./index.html ./vite.config.js ./postcss.config.cjs ./tailwind.config.cjs ./.env
./
RUN npm install
RUN npm run build
# Build step #2: build the API with the client as static files
FROM python:3.10
WORKDIR /app
COPY --from=react-builder /app/dist ./dist
COPY main.py ./main.py
RUN mkdir ./backend
COPY backend/ ./backend/
RUN pip install -r ./backend/requirements.txt
```

EXPOSE 5000

ENTRYPOINT ["python","main.py"]

GITHUB & PROJECT DEMO LINK:

All the tasks of developing the application were uploaded on the github.

The github has been uploaded below.

https://github.com/IBM-EPBL/IBM-Project-35763-1660288572