**SKILL AND JOB RECOMMENDER APPLICATION**

**A PROJECT REPORT**

***Submitted by***

**BHUVANESWARI M**

**SIVANI SREE R**

**KANTHIMATHI I**

**ALHASEENA KM**

**Team ID: PNT2022TMID20025**

# in partial fulfillment for the award of the degree of

**BACHELOR OF ENGINEERING**

*in*

**COMPUTER SCIENCE AND ENGINEERING**

**NATIONAL ENGINEERING COLLEGE**

(Autonomous)

**KOVILPATTI - 628503**

**ANNA UNIVERSITY: CHENNAI 600 025**

**NOVEMBER - 2022**

**NATIONAL ENGINEERING COLLEGE**

(Autonomous)

**KOVILPATTI - 628503**

**ANNA UNIVERSITY: CHENNAI 600 025 BONAFIDE CERTIFICATE**

Certified that this project report **“Skill and Job Recommender Application”** is the bonafide work of **“BHUVANESWARI M (1912005), SIVANISREE R (1912047), KANTHIMATHI I (1912013), ALHASEENA KM (1912051)”** who carried out the project work under my Mentor.

**SIGNATURE**

**Dr. V. GOMATHI. M.Tech., Ph.D.,**

**Professor & Head,**

Department of CSE,

National Engineering College (An Autonomous Institution), K.R.Nagar, Kovilpatti - 628503.

**SIGNATURE MENTOR**,

**Mr.S. Dheenathayalan, M.E., Guide/Supervisor**

**Assistant Professor,**

Department of CSE,

National Engineering College

(An Autonomous Institution),

K.R.Nagar, Kovilpatti - 628503.

Submitted for the Project viva-voce held on



**Internal Examiner External Examiner**

# 1. INTRODUCTION

* 1. **PROJECT OVERVIEW**

A system should be developed for the people who are in search of jobs with esteemed talent who might get undesirable jobs and in need of bigger opportunities. Moreover, searching jobs in outer areas gives complications which leads to time consuming and health issues. Hence users are in need of quicker good jobs. Meanwhile, people might get jobs which are not related to their search which leads to time wastage. Aim is to come up with a web application through which any 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 remotely. Taking the skills from LinkedIn and throwing the best jobs according to your skillset will ease the work of candidates to get their desired jobs

# PURPOSE

* Cost not needed for using the app
* Finding Jobs based on available domains
* Filtering Option to ease the search
* Personalized Jobs
* Alert will be sent through mail.
* Easy Interaction through chatbot.

**2. LITERATURE SURVEY**

| **SL.NO** | **Journal Paper Title** | **Author’s Name, Year & Source** | **Findings** |
| --- | --- | --- | --- |
| 1. | Help Me Find a Job: A Graph-based Approach for Job-Recommendation at Scale | Walid Shalaby,  BahaaEddin AlAila, Mohammed Korayem,  Layla Pournajaf,  Khalifeh AlJadda,  Shannon Quinn, and Wlodek Zadrozny.    [2017]    IEEE | The recommendations system is successfully advancing in a variety of online domains by creating social and commercial value, also this overcomes the major challenges of scalability and sparsity by leveraging a directed graph of jobs connected by multi-edges representing various similarity signals. |
| 2. | A Mobile Proximity Job Employment Recommender System | Motebang Daniel Mpela and  Tranos Zuva.    [2020]    IEEE | Mobile recommending app,with the rapid growth of internet tech many IT companies changed to r-recruiting. This is based on a filtering algorithm to enable the initial selection of suitable jobs for candidates at a specified area. |
| 3. | A recommender system for job seekers to show up companies based on their psychometric preferences and Company sentiment scores | Amanulla Ashraff,  Fathima Farhath    [2020]    IEEE | Hybrid recommender system, Gather information on job seekers which includes their psychometric evaluations then compares rather outputs on which company is most suitable for a seeker.Information related to the scores of their reviews based on user review sentiments. |
| 4. | Adaptive Methods for Job Recommendation Based on User Clustering | Quoc-Dung Nguyen,  Tin Huynh, Tu-Anh Nguyen-Hoang.    [2016]    IEEE | Designed to suggest a ranked list of jobs, this is based on clustering- Employee clustering by grouping into Different clusters including CB-Plus, CF-Filter ,HyR-Filter have applied for different three clusters. |
| 5. | Design of information system  architecture for the  recommendation of tourist sites in  the city of Manta, Ecuador through a Chatbot | David Arteaga, Juan Arenas, Freddy Paz, Manuel,  Mariuxi Bruzza    [2019]    IEEE | Chabot-the virtual assistants that interact with people through chat bot .Integration of web services ,such as IBM Watson Assistant and Google dialog flow will be presented. |
| 6. | Job Recommender Systems: A Survey | Juhi Dhameliya,  Nikita Desai.    [2019]    IEEE | This has been used for building the personalized recommendation system for job seekers as well as recruiters. |
| 7. | SMART COLLEGE CHATBOT USING ML AND PYTHON | Hrushikesh Koundinya K,  Ajay Krishna Palakurthi,  Vaishnavi Putnala,  Dr. Ashok Kumar K    [2021]    IEEE | This project aimed to implement an online Chabot system to assist users who access college website, using tools that expose Artificial Intelligence methods such as Natural Language Processing allowing users to communicate with college Chabot using natural language input and to train Chabot using appropriate Machine Learning methods so it will be able to generate a response. |
| 8. | Job Recommendation System based on Machine Learning and Data Mining Techniques using RESTful API and Android IDE | Harsh Jain,  Misha Kakkar    [2019]    IEEE | The data communicated through APIs is fed into the database and the Recommendation System uses that data to synthesize the results. To make the existing systems even more reliable, efforts have been made to come up with the idea of a system that uses a wide variety of factors and is not only a one-way recommendation system. |
| 9. | Collaborative Job Prediction based on NaIve Bayes Classifier using Python Platform | Dr. Savita Choudhary,  Siddanth Koul,  Shridhar Mishra,  Anunay Thakur,  Rishabh Jain.    [2016]    IEEE | The service-oriented architecture implements a push-pull mechanism and an underlying algorithm based on collaborative filtering techniques. Preliminary studies show that the infrastructure can effectively infer the levels of expertise of potential crowd workers based on their profile and past performance history. |
| 10. | Using Collaborative Filtering to Automate Worker-Job Recommendations for Crowdsourcing Services | Julian Jarrett,  M. Brian Blake.    [2016]    IEEE | The service-oriented architecture implements a push-pull mechanism and an underlying algorithm based on collaborative filtering techniques. Preliminary studies show that the infrastructure can effectively infer the levels of expertise of potential crowd workers based on their profile and past performance history. |

**2.1 Existing problem**

This system is used when the application is created in order to achieve personal satisfaction. Its purpose is to satisfy the user, rather than making a profit from it.Making an application for profit or adding advertisements make the user feel uncomfortable in using the application.Showing undesired jobs or not required jobs in the other application is one of the existing problems.An app should be an app through which any person can log in and find their personalized jobs directly will decrease the time consumption.

**2.2 References**

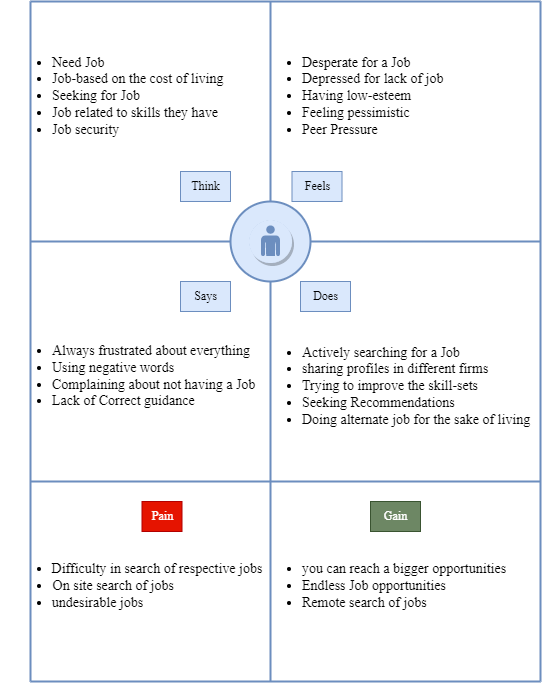
References got through many journal papers from IEEE standard resources.Listing the paper information though which we got out idea.Help Me Find a Job: A Graph-based Approach for Job-Recommendation at Scale,Using Collaborative Filtering to Automate Worker-Job Recommendations for Crowdsourcing Services,SMART COLLEGE CHATBOT USING ML AND PYTHON,A recommender system for job seekers to show up companies based on their psychometric preferences and Company sentiment scores.

**2.3 Problem Statement Definition**

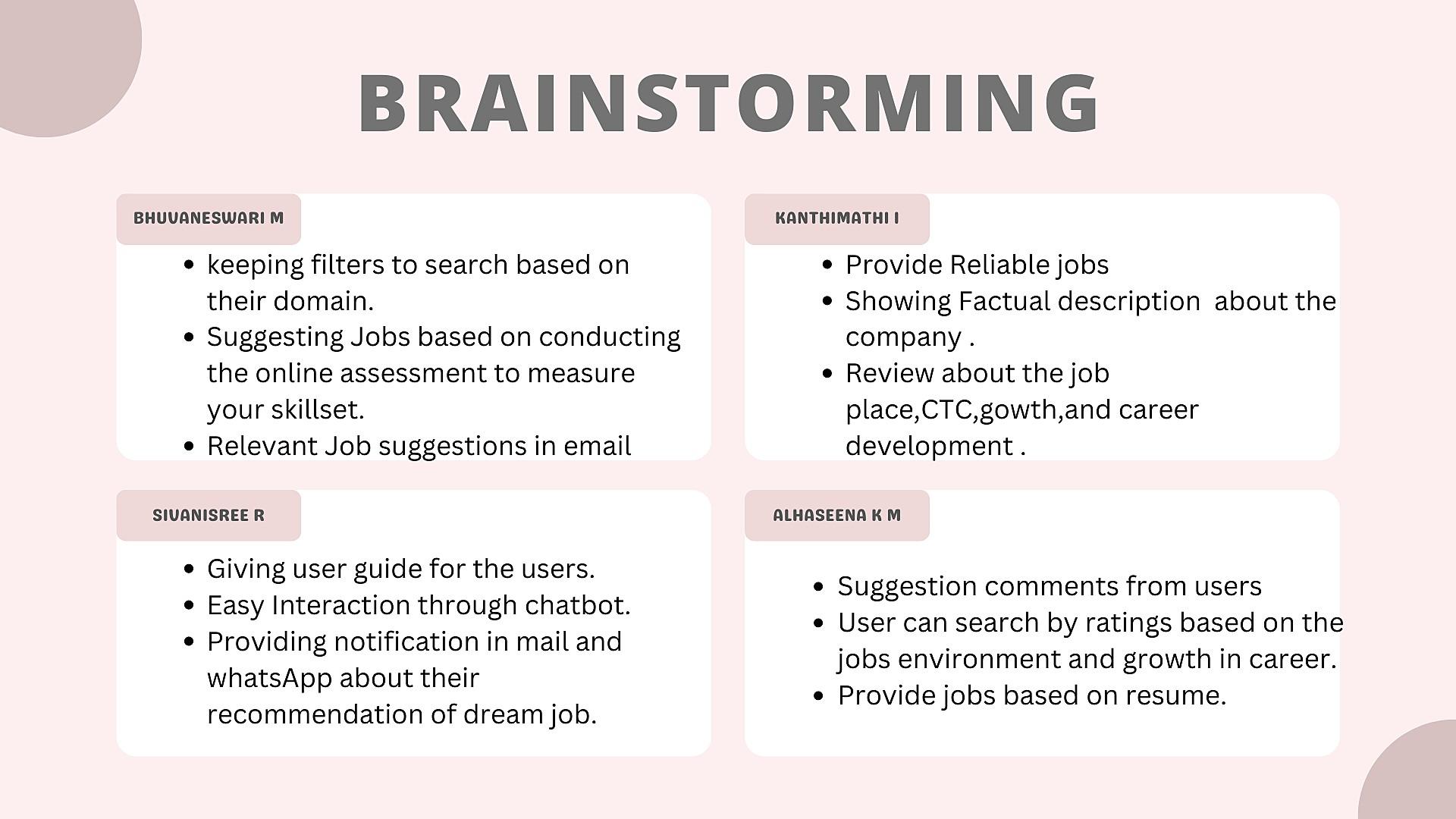
People who are in search of jobs with esteemed talent might get undesirable jobs in need of bigger opportunities. An app through which any person can log in and find the jobs by using the search option or they can directly interact with the chat-bot and get their dream job in a remote mode.Aim is to come up with a web application through which any 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 remotely. Taking the skills from LinkedIn and throwing the best jobs according to your skillset will ease the work of candidates to get their desired jobs

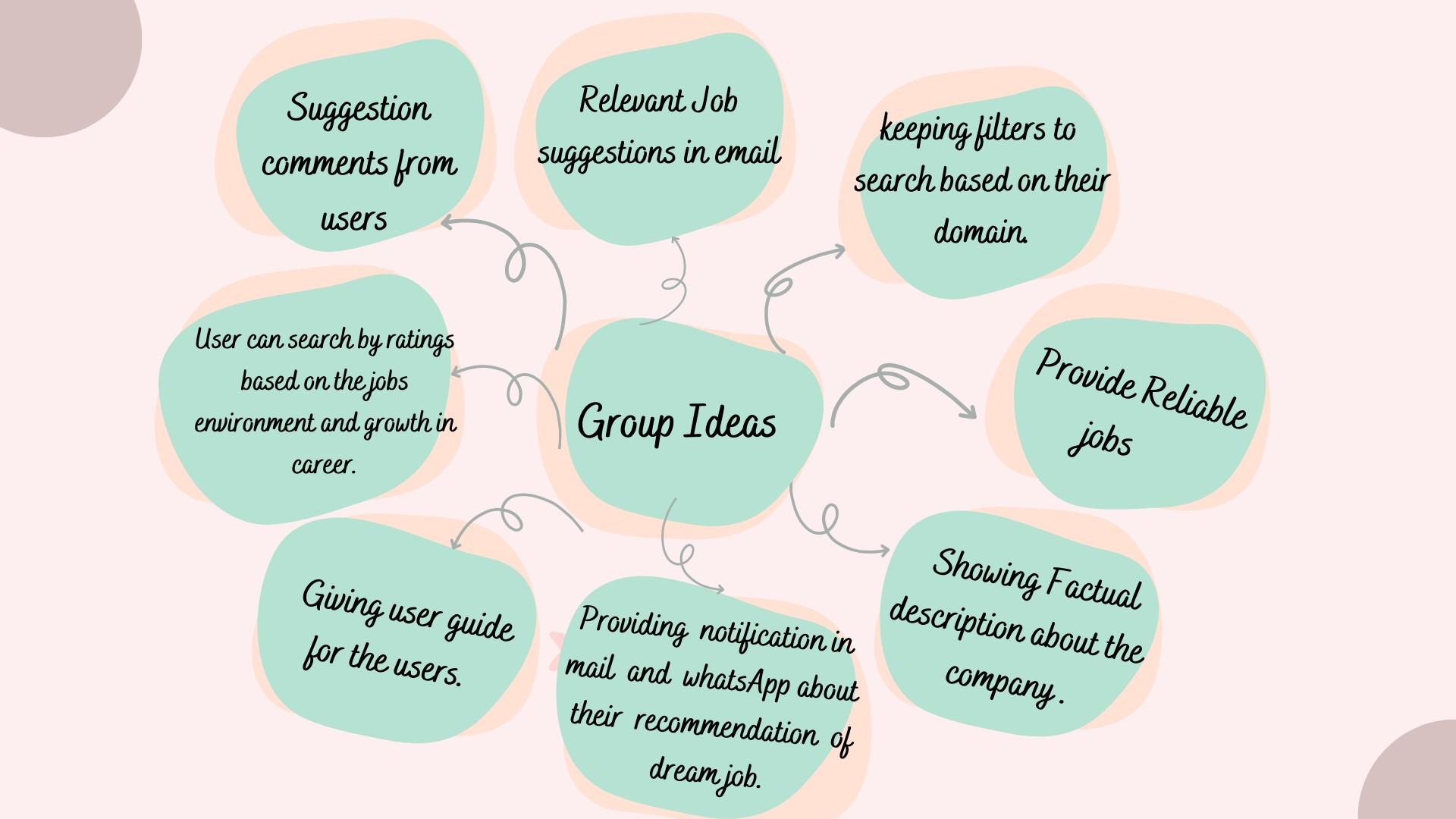
**3. IDEATION & PROPOSED SOLUTION**

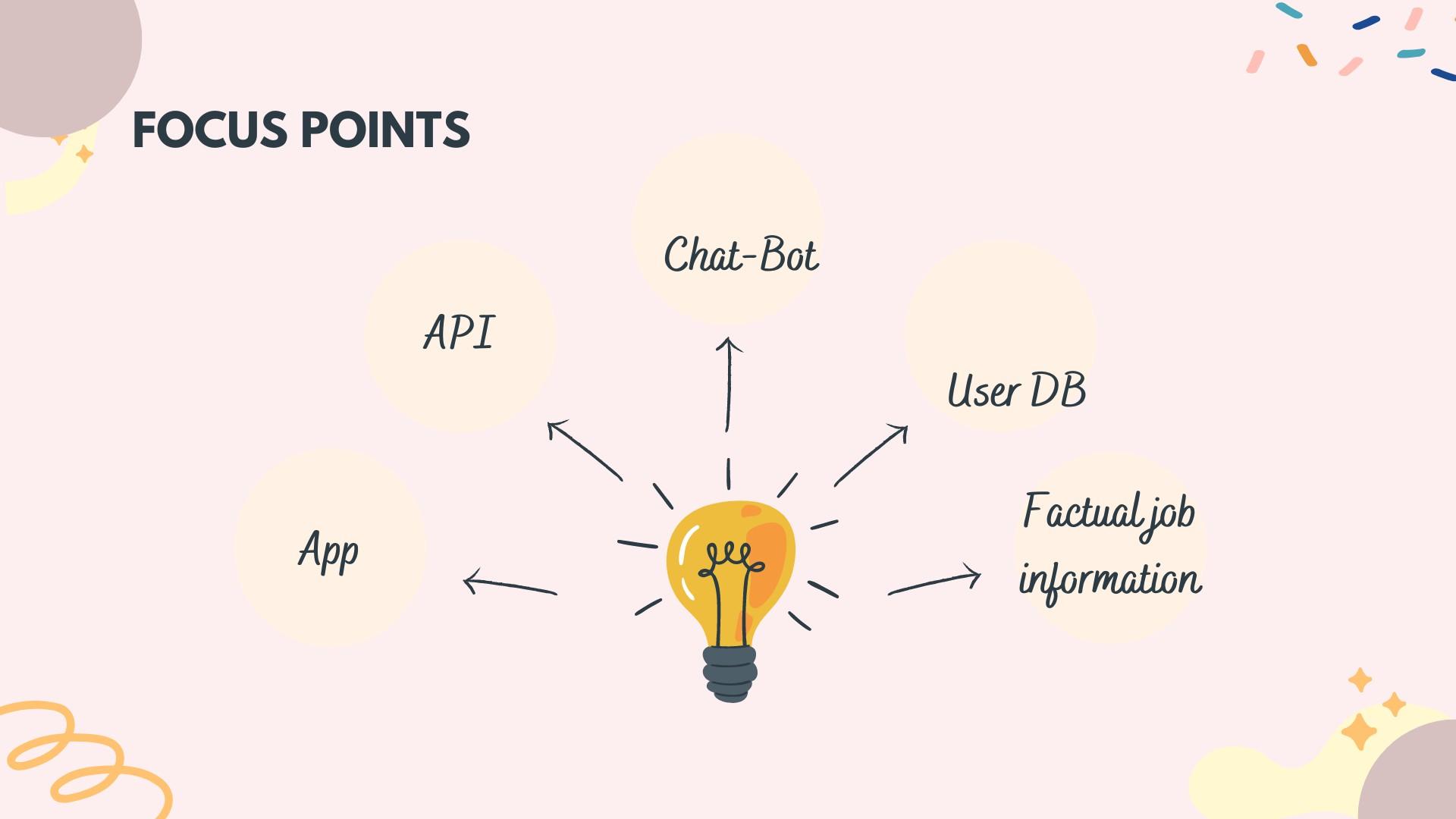
* 1. **Empathy Map Canvas**

****

* 1. **Ideation & Brainstorming**







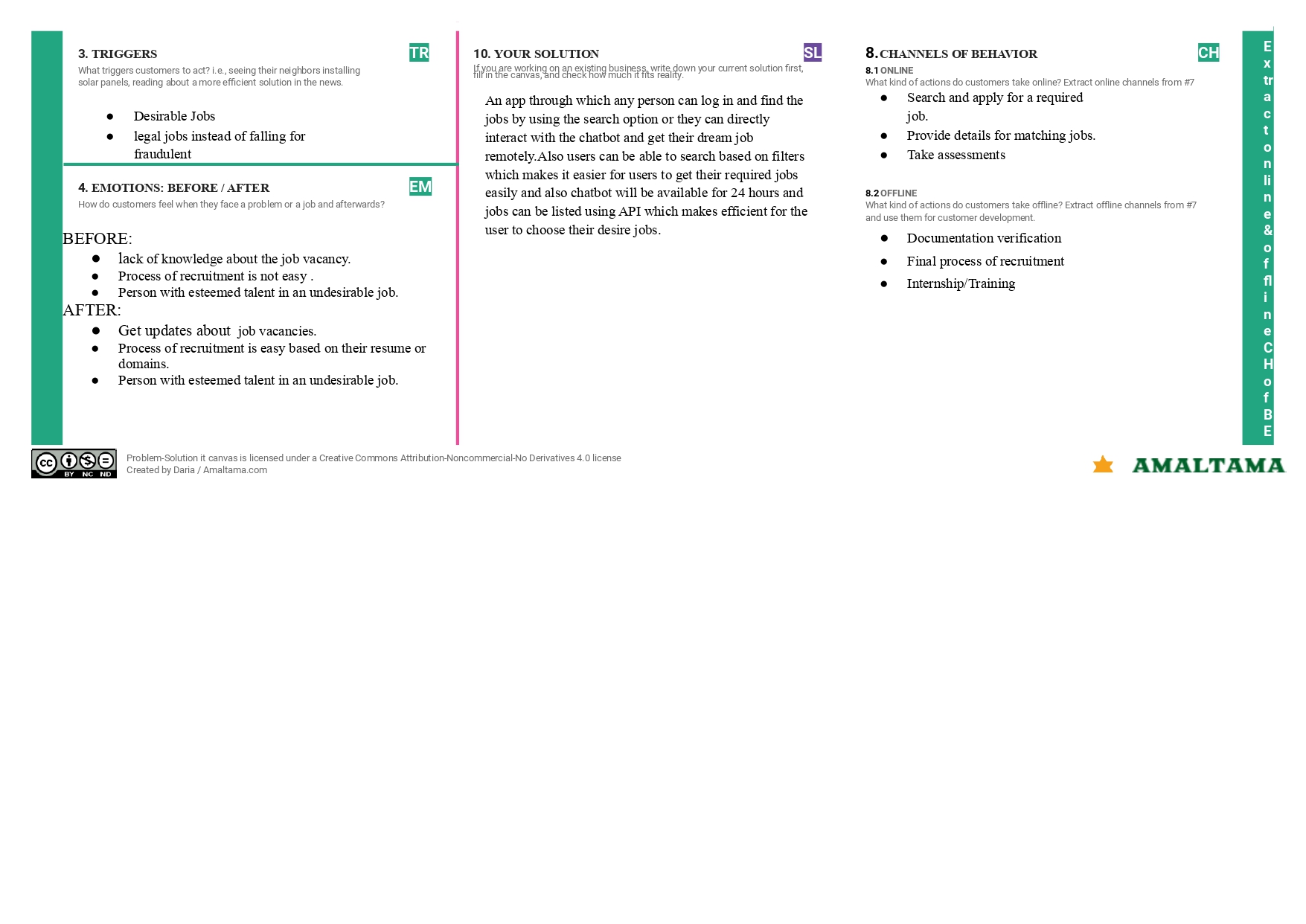
# Proposed Solution

| **S.No.** | **Parameter** | **Description** |
| --- | --- | --- |
| 1. | Problem Statement (Problem to be solved) | A system should be developed for the people who are in search of jobs with esteemed talent might get undesirable jobs and in need of bigger opportunities. Moreover, searching jobs in outer areas give complications which leads to time consuming and health issues. Hence users are in need of quicker good jobs .Meanwhile person might get jobs which are not related  to their search leads to time wastage. |
| 2. | Idea / Solution description | Aim is to come up with a web application through which any 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 remotely. Taking the skills from LinkedIn and throwing the best jobs according to your skillset will ease the work of candidates to get their desired jobs. |
| 3. | Novelty / Uniqueness | * Cost not needed for using the app * Finding Jobs based on available domains * Filtering Option to ease the search * Giving user guide for the users * Easy Interaction through chatbot. |
| 4. | Social Impact / Customer Satisfaction | * Customers/Users are able to find their required jobs remotely and desirable jobs in a quick way without any distraction. |
| 5. | Business Model (Revenue Model) | This system is used when the application is created in order to achieve personal satisfaction. Its purpose is to satisfy the user, rather than making a profit from it. Many of these mobile applications can be found in the android market, since it is the most used operating system for beginners in the  programming world. |

| 6. | Scalability of the Solution | * User can search by ratings based on the job’s environment and growth in career * Provide Reliable jobs * Showing Factual description about the company. * Review about the job place, CTC, growth, and career development. |
| --- | --- | --- |

* 1. **Problem Solution Fit**

# 



# 4. REQUIREMENT ANALYSIS

* 1. **Functional Requirements:**

Following are the functional requirements of the proposed solution.

| **FR No.** | **Functional Requirement (Epic)** | **Sub Requirement (Story / Sub-Task)** |
| --- | --- | --- |
| FR-1 | User Registration | 1. Registration through Form 2. Registration through Gmail 3. Registration through LinkedIN |
| FR-2 | User Confirmation | 1. Confirmation via Email 2. Confirmation via OTP |
| FR-3 | Job Vacancies | Display job profiles based on their mentioned skills in linkedin. |
| FR-4 | Chatbot Interaction | User can solve their issues, queries and  recommend for user guides. |
| FR-5 | Improve User Profiles | User can take their interested domains test and improve their profile strength which adds advantage for hiring. |
| FR-6 | Job application and recommendations | User can apply their required jobs from their personalized jobs list and also they can get information about their recommended jobs  through mail. |

# Non-functional Requirements:

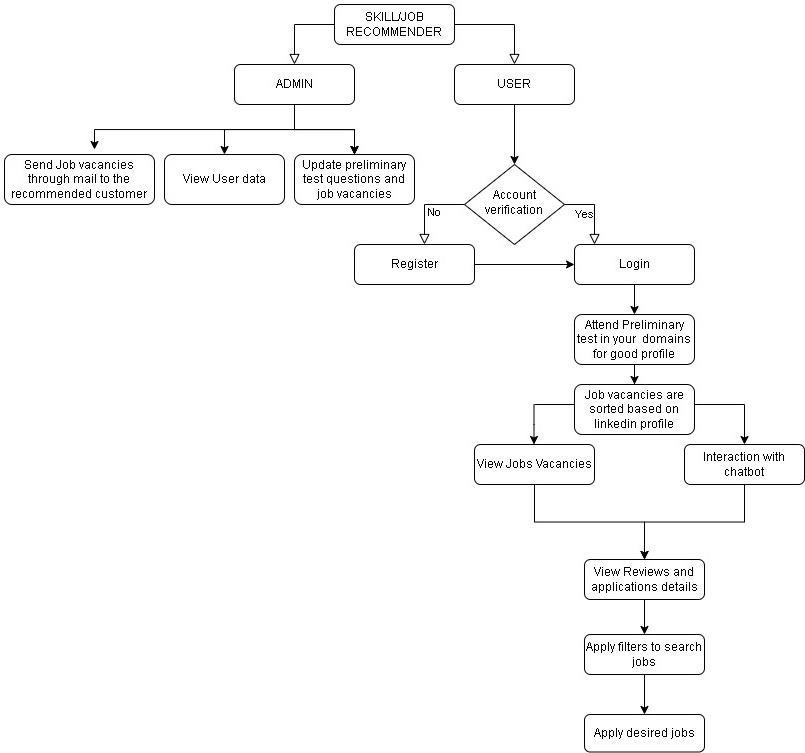
Following are the non-functional requirements of the proposed solution.

| **FR No.** | **Non-Functional Requirement** | **Description** |
| --- | --- | --- |
| NFR-1 | **Usability** | 1. User can directly interact through chat bot to solve their queries. 2. User can apply jobs from their personalized jobs list in the web page. |
| NFR-2 | **Security** | 1. User data would be safely stored in IBM db2. 2. Using of SSL certificate (Python Flask   to Cloud connect) will provide security to the project. |
| NFR-3 | **Reliability** | 1. Personalized job vacancies listed in the web page will be always reliable when the person logged in. 2. The status of the web page will be always reliable.There won't be server   error . |
| NFR-4 | **Performance** | 1. Focus on loading the webpage as quickly as possible irrespective of the number of user/integrator traffic. 2. Carry out an evaluation to quantify empirically the recommendation abilities of two state-of-the-art methods, considering different   configurations, within the proposed framework |
| NFR-5 | **Availability** | 1. The scraper is set up to avoid duplicate job offers, thus all the job offers are unique. 2. To making the user reliable. This   webpage will be available to all users (network connectivity is necessary) at any given point of time.   1. 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. |
| NFR-6 | **Scalability** | 1. Hiring people can take their candidates unlimitedly. 2. Unlimited personalized jobs will be   listed on the web page based on their  skill. |

# 5. PROJECT DESIGN

* 1. **Data Flow Diagrams**

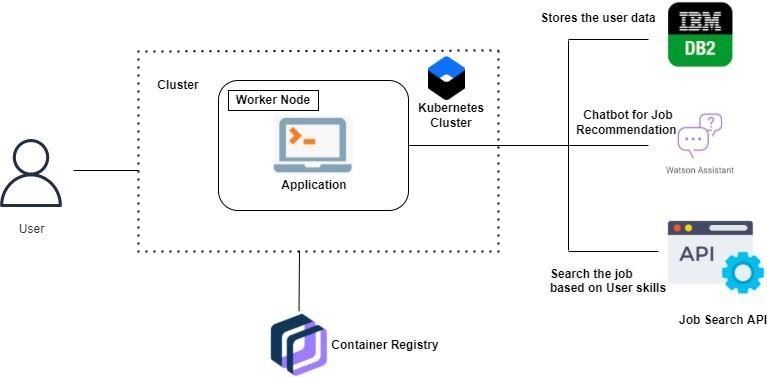
A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

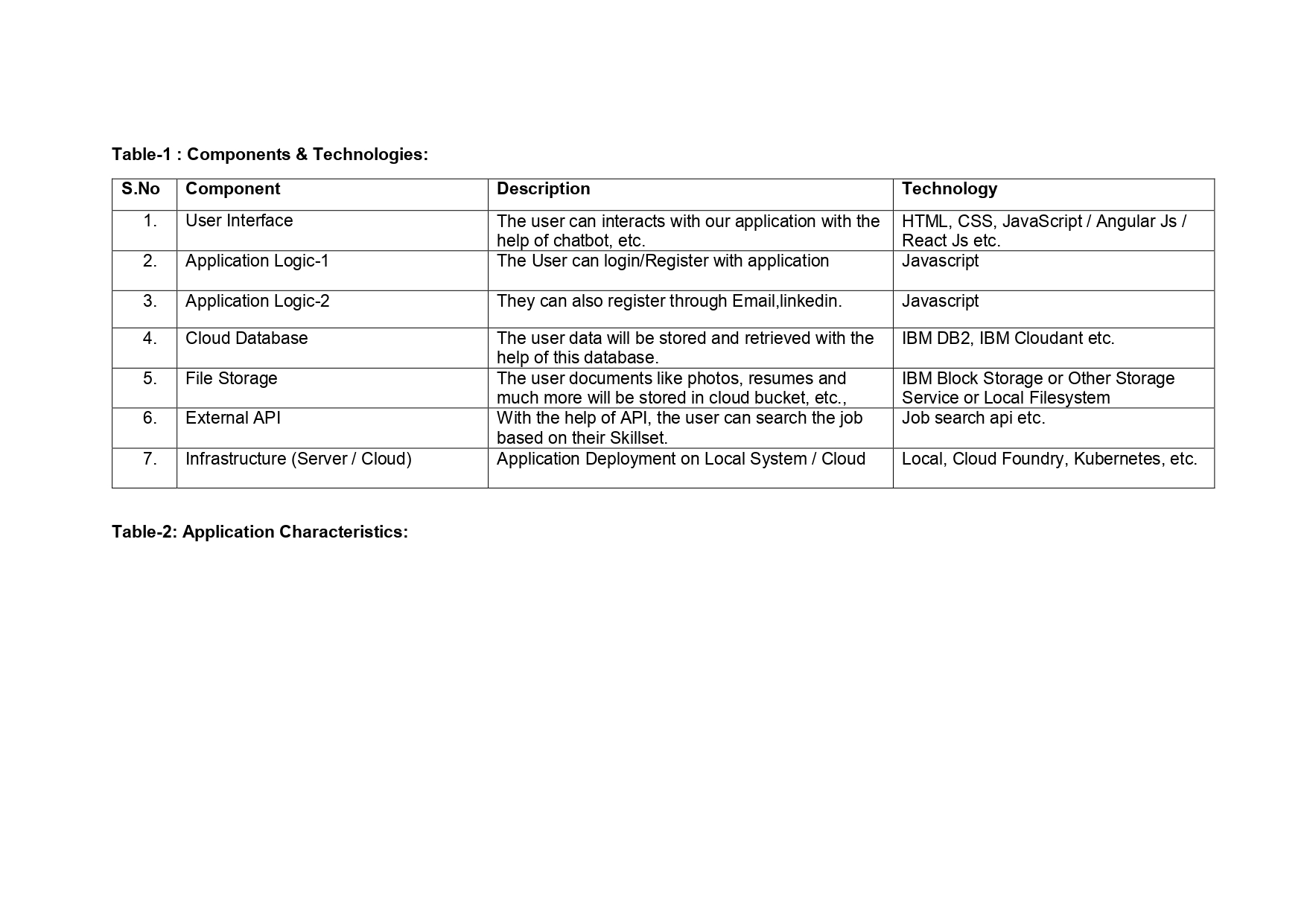


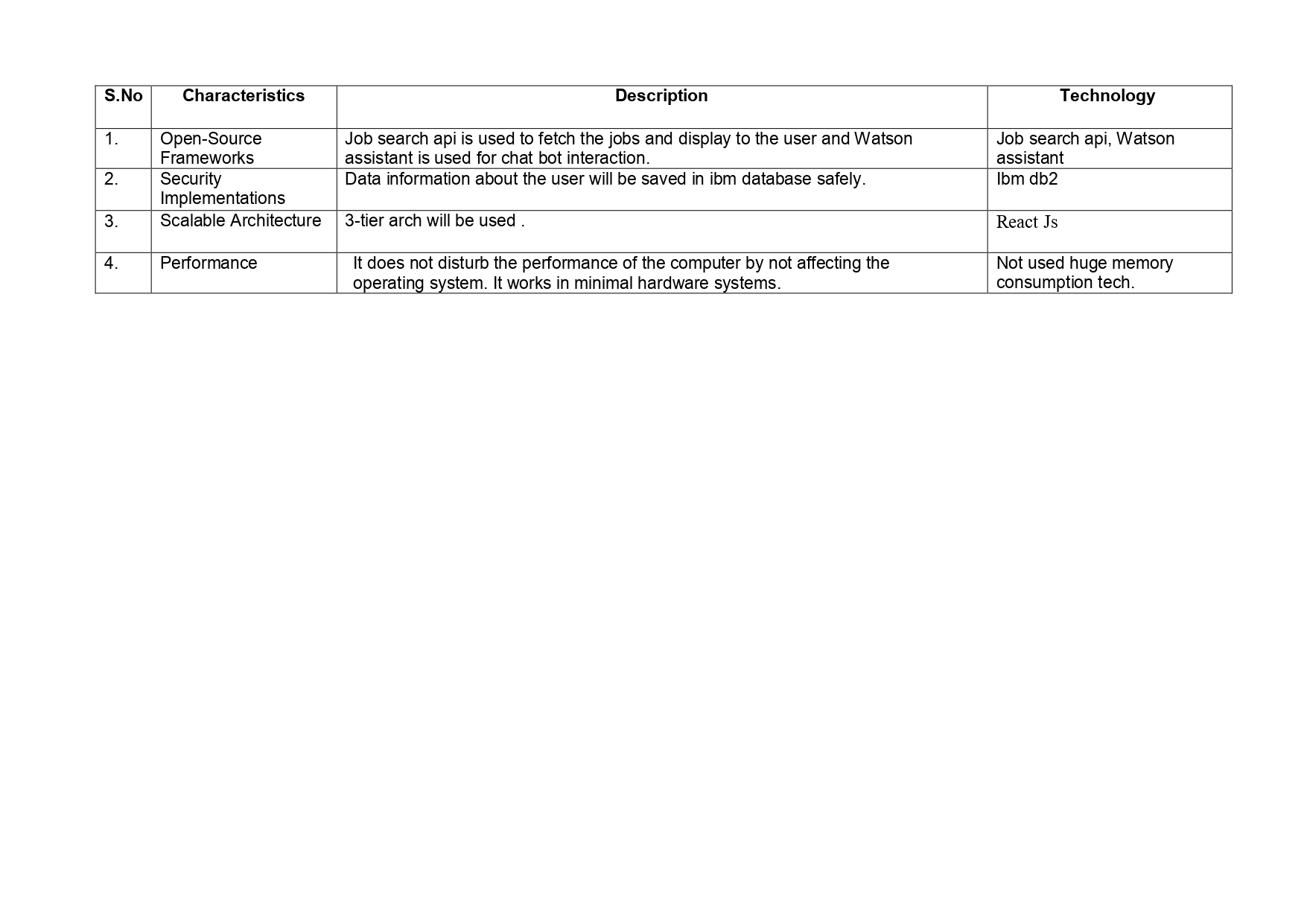
# FLOW:

1. User starts the app by finishing the login credentials.
2. Based on the skill mentioned in the LinkedIn the personalized jobs will be viewed by the user.
3. Users who are hiring the candidates will also be able to view the candidate profile.
4. Interact with chatbot used for clearing the queries.
5. User can apply for the jobs and attend the domain-based test to improve their profile strength
6. Can get job recommendations through mail.

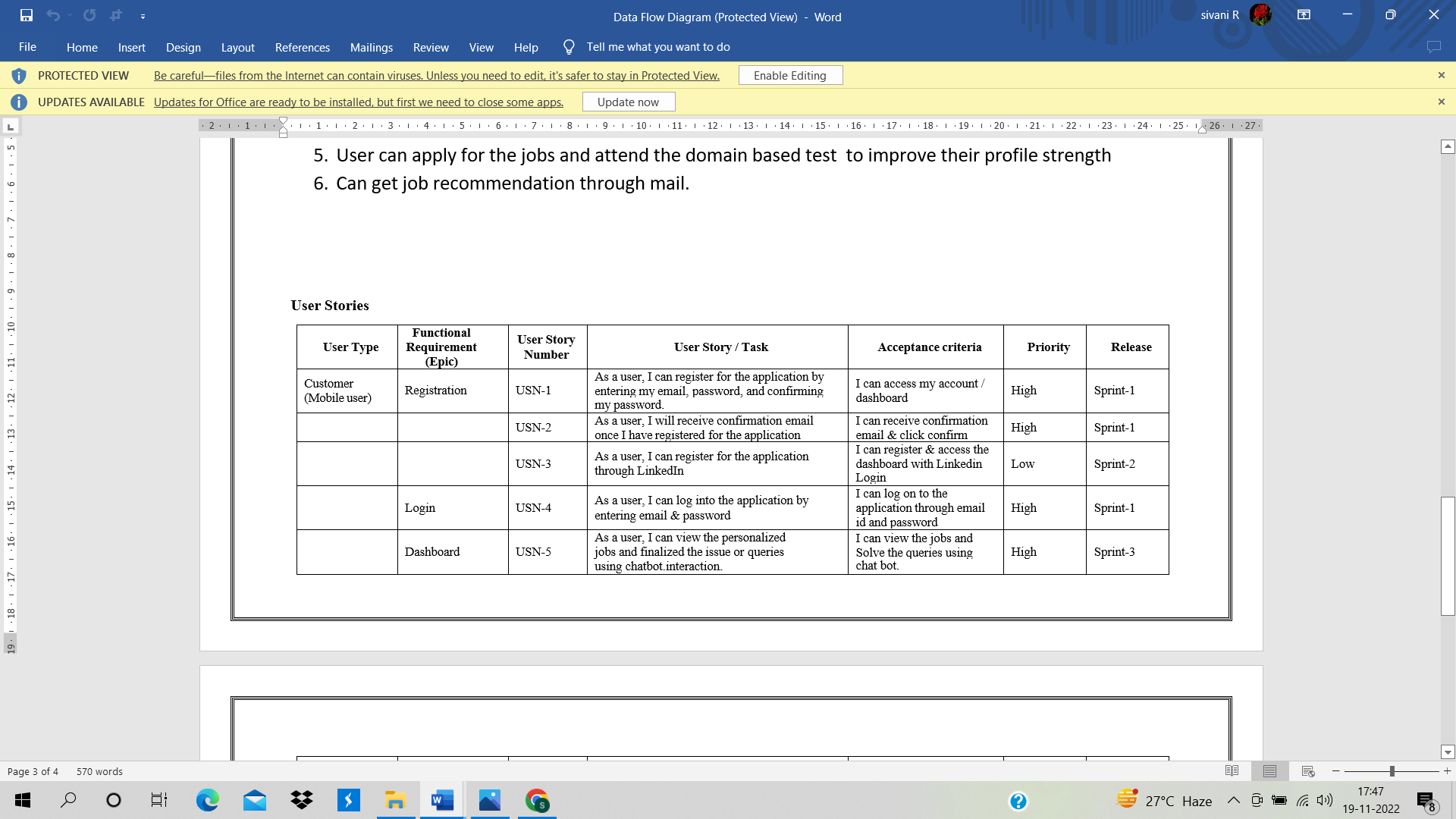
# SOLUTION & TECHNICAL ARCHITECTURE

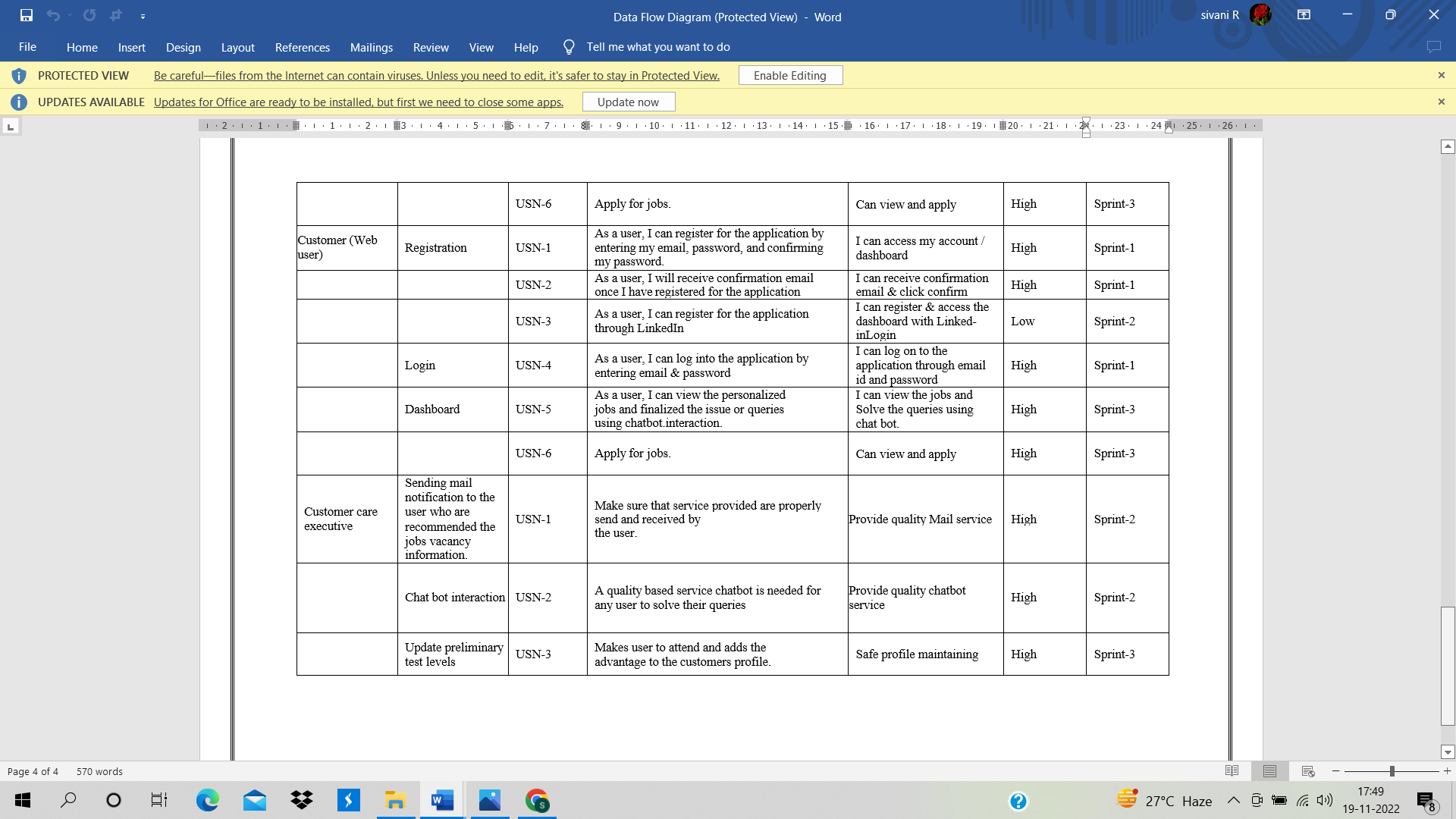






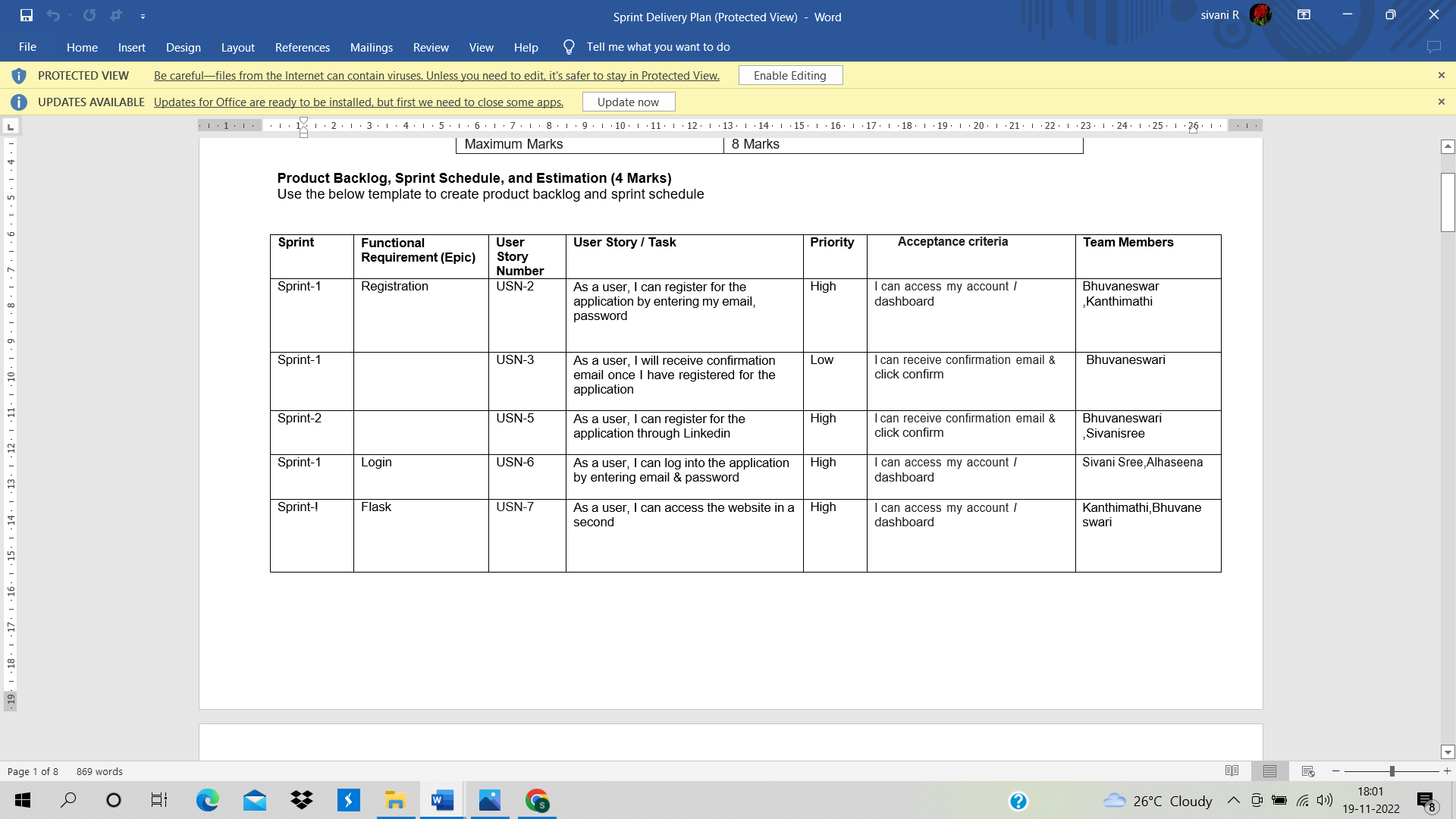
* 1. **USER STORIES**

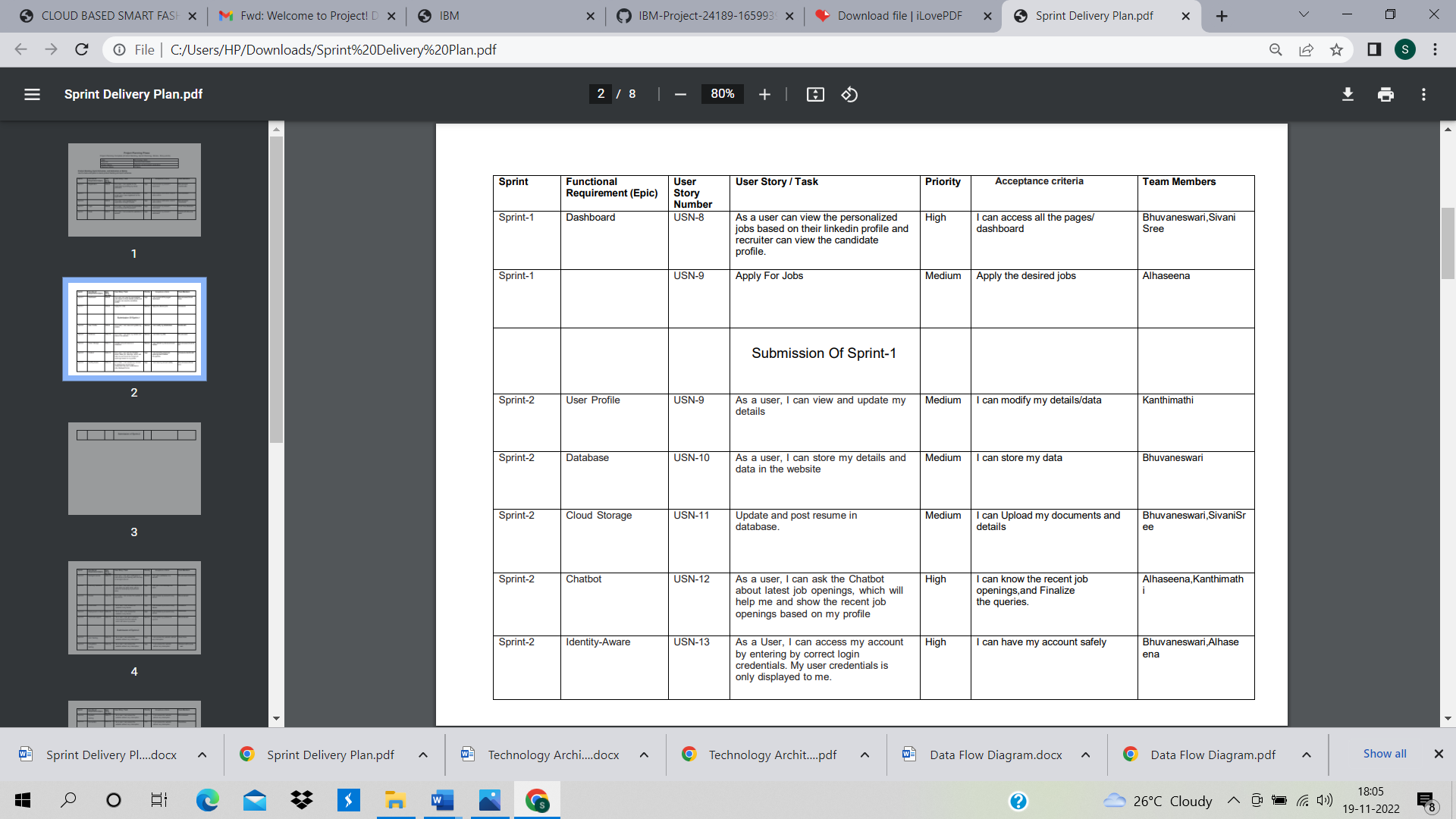


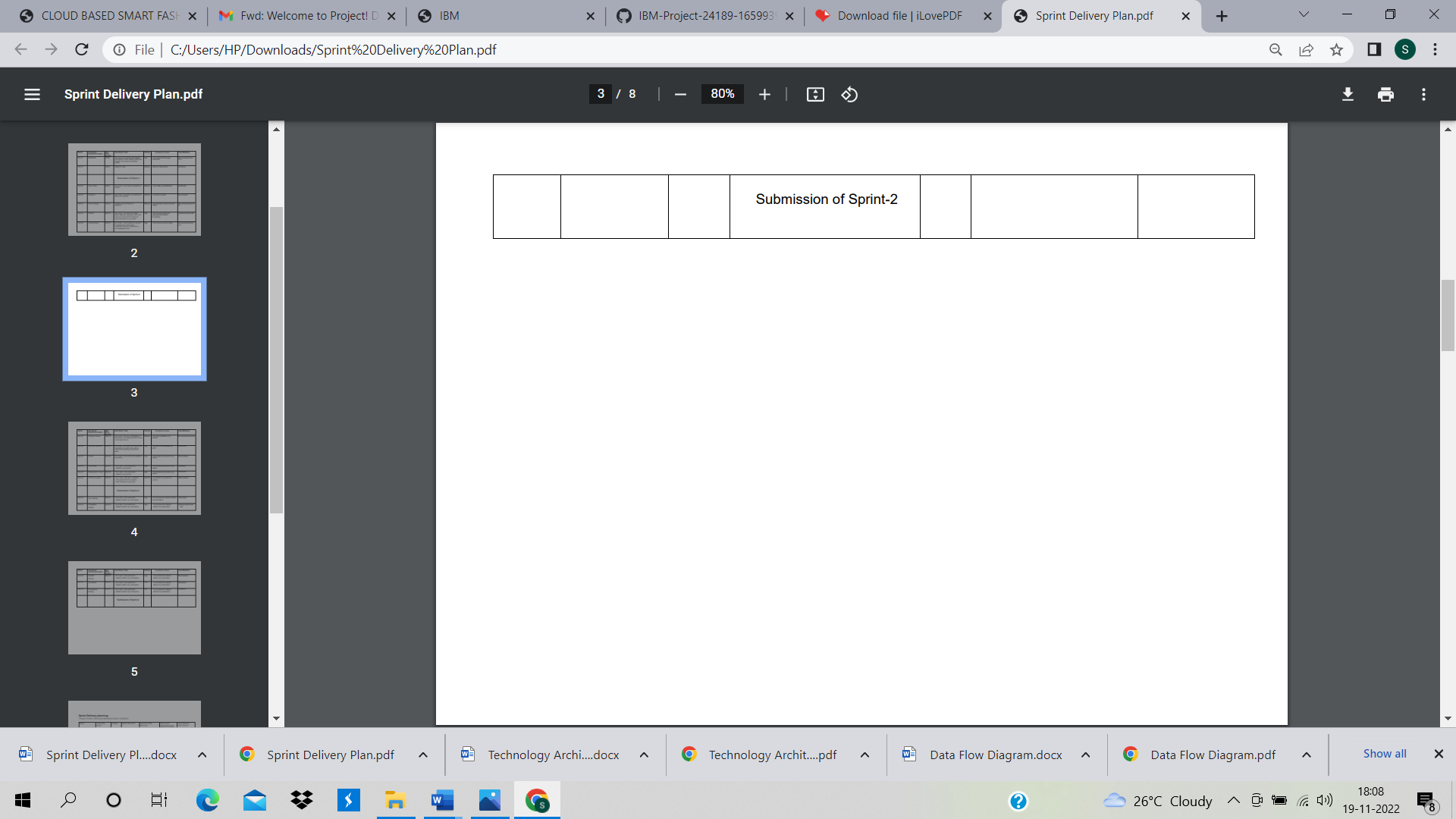


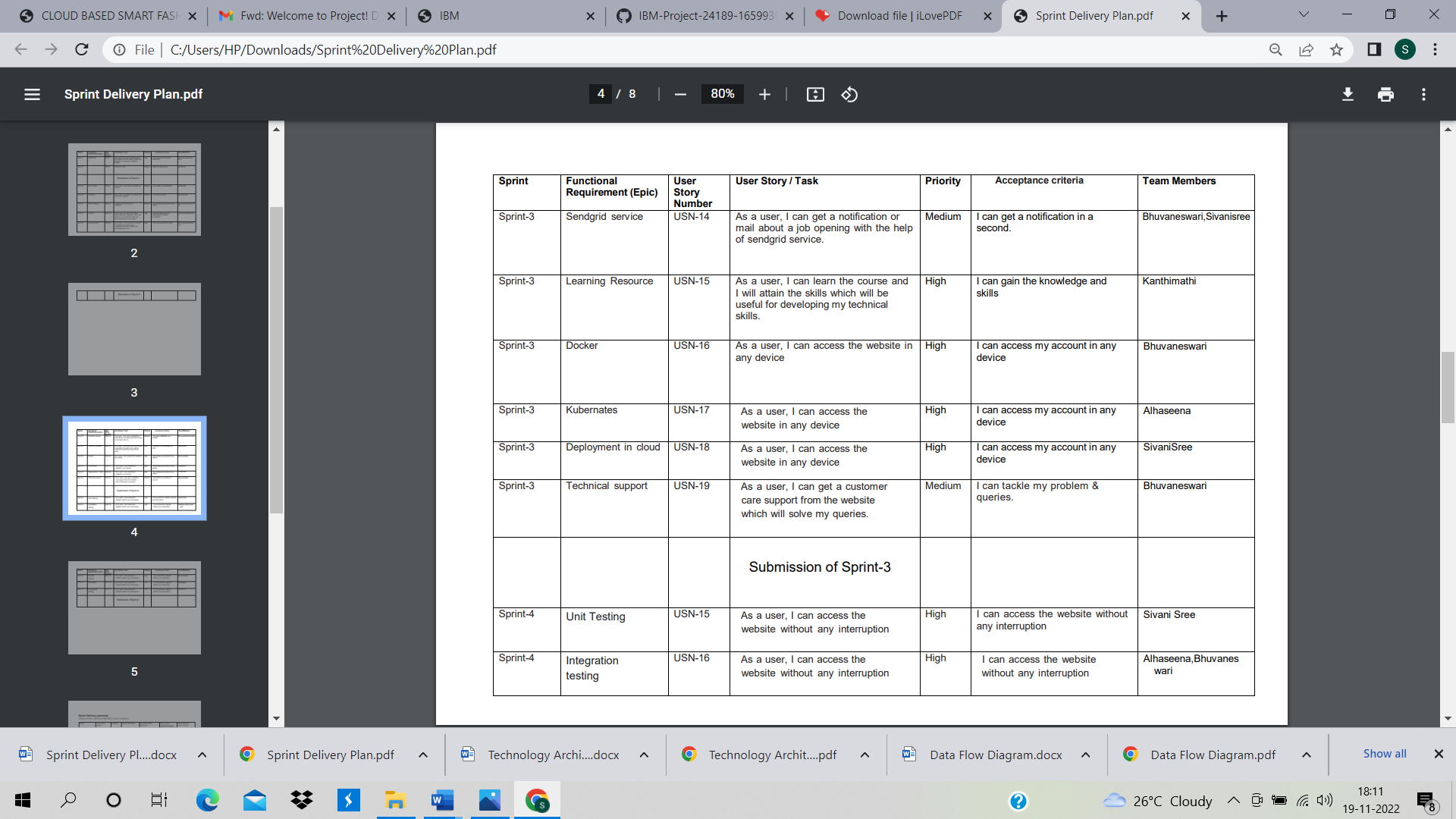
# 6. PROJECT PLANNING & SCHEDULING

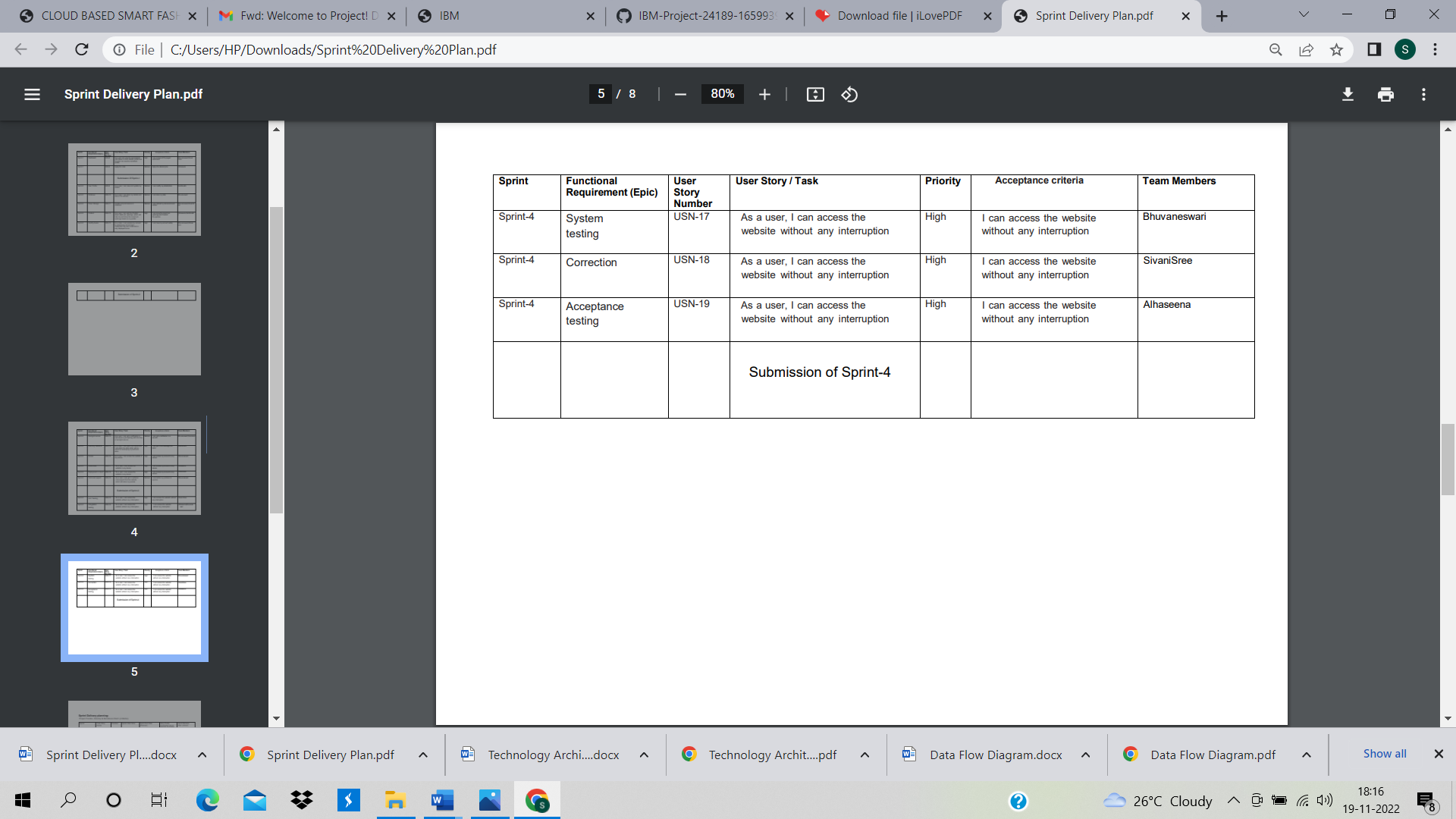
* 1. **SPRINT PLANNING & ESTIMATION**









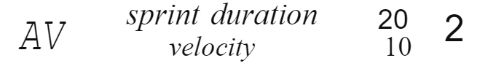


# SPRINT DELIVERY SCHEDULE

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

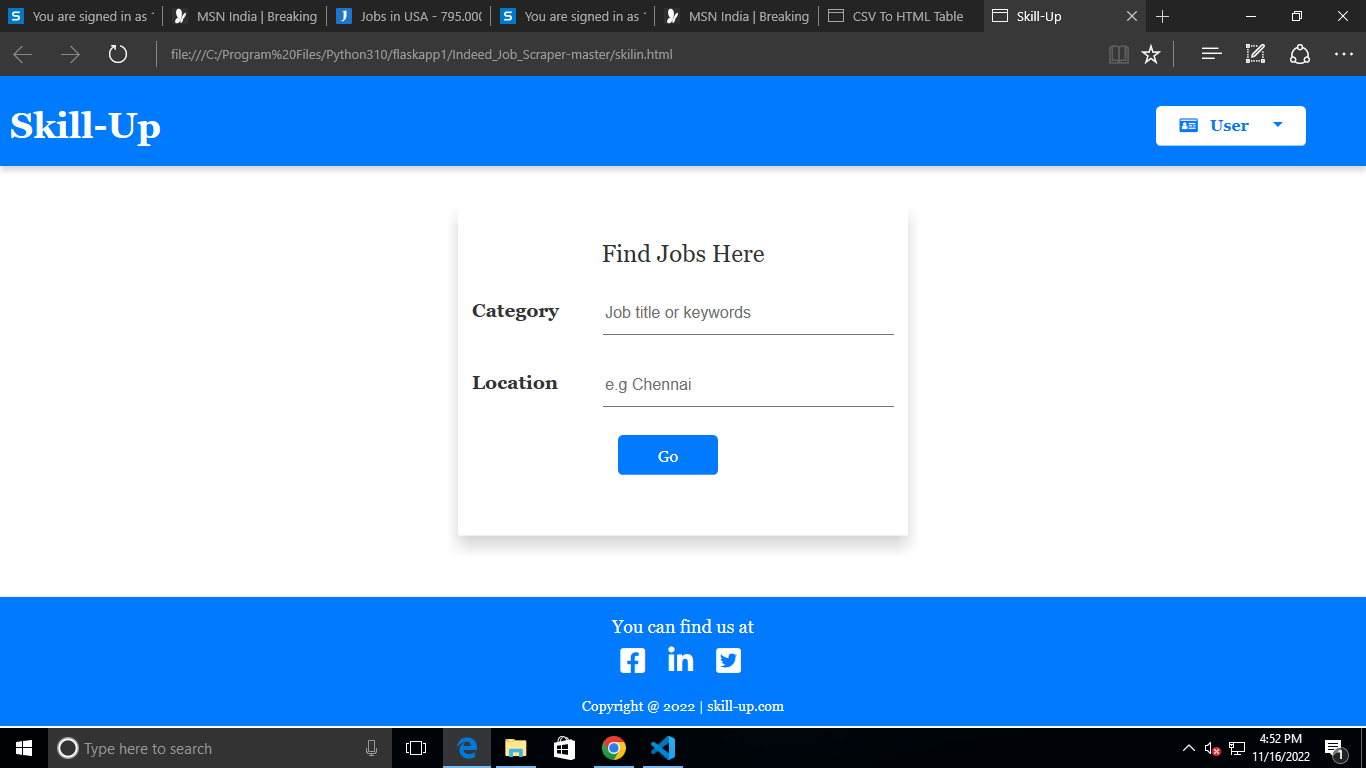
**Velocity:**

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).

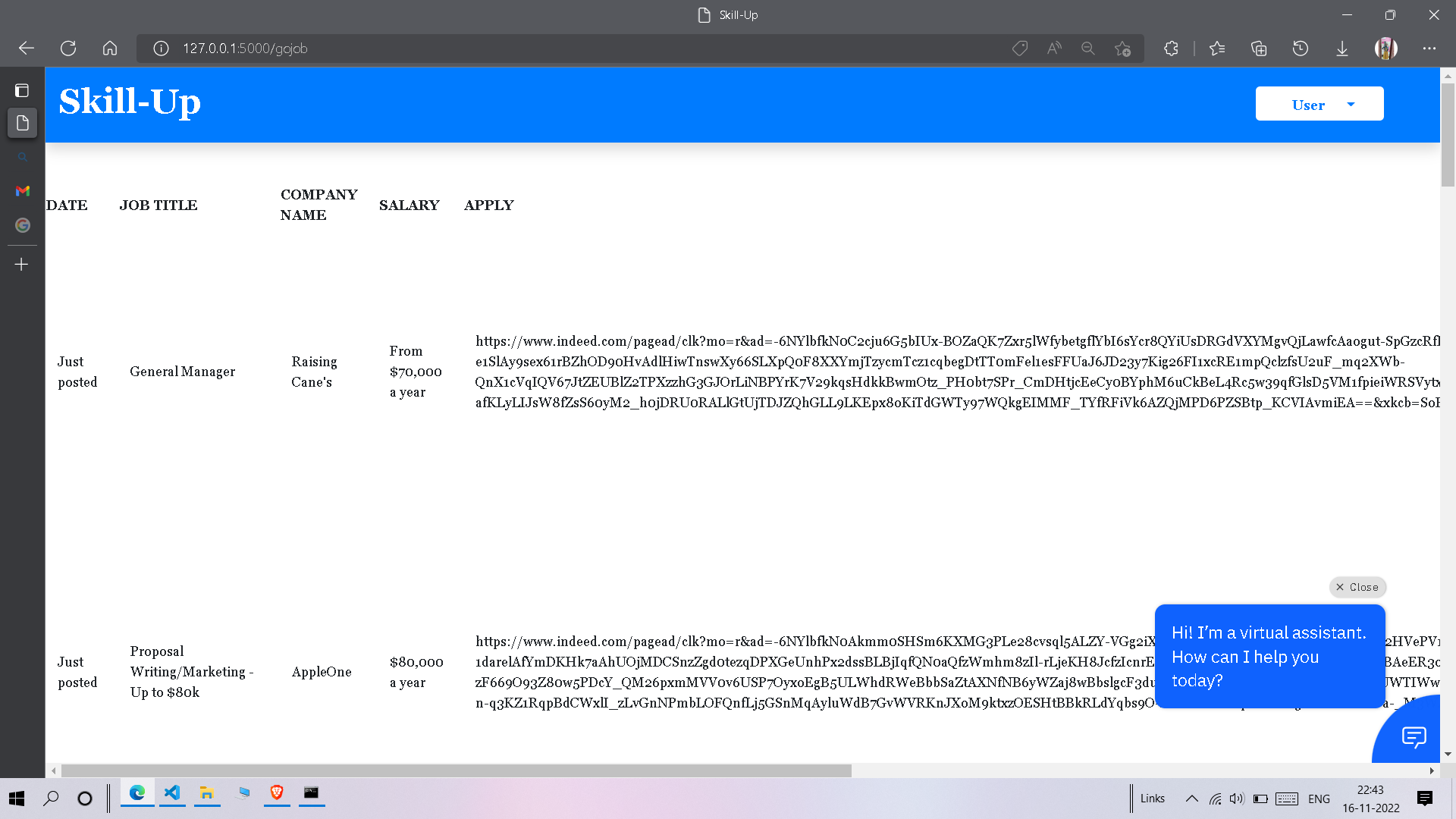


# 7. CODING & SOLUTIONING

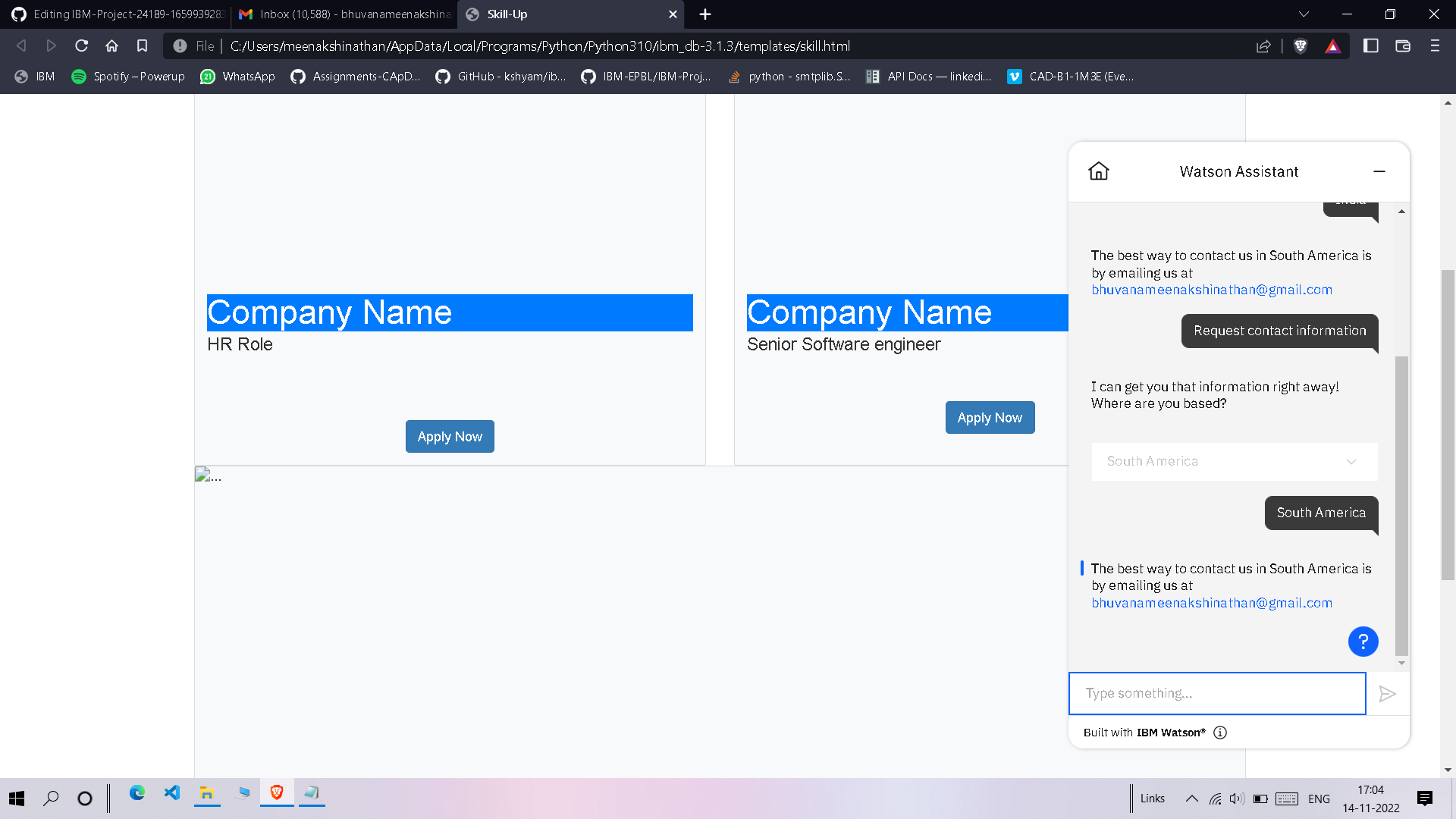
* 1. **Feature 1:Login and get personalized jobs view in dashboard**

****

# Feature 2:Required Jobs



* 1. **Feature 3: Chatbot interaction**

****

# Database Schema

# 

# TESTING

# Test Cases

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

| **Section** | **Total Cases** | **Not Tested** | **Fail** | **Pass** |
| --- | --- | --- | --- | --- |
| Login | 5 | 0 | 0 | 5 |
| Register | 7 | 0 | 0 | 7 |
| Home Page | 2 | 0 | 0 | 2 |
| Order page | 3 | 0 | 0 | 3 |
| Order products | 9 | 0 | 0 | 9 |
| Final Report Output | 4 | 0 | 0 | 4 |
| Version Control | 2 | 0 | 0 | 2 |

# USER ACCEPTANCE TESTING

**Purpose of Document**

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

# Defect Analysis

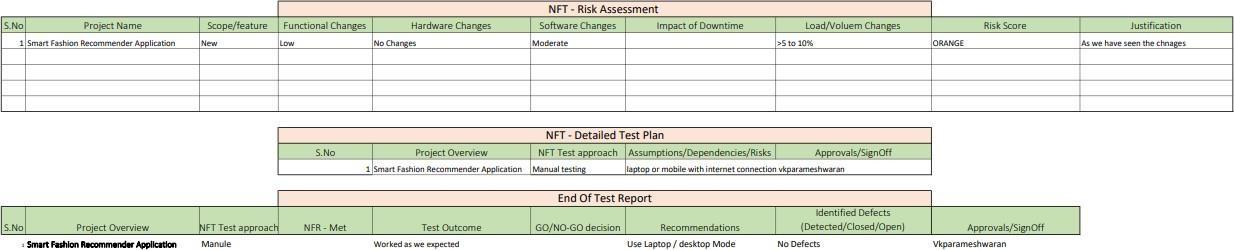
This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

| **Resolution** | **Severity 1** | **Severity 2** | **Severity 3** | **Severity 4** | **Subtotal** |
| --- | --- | --- | --- | --- | --- |
| By Design | 5 | 5 | 2 | 3 | 21 |
| Duplicate | 1 | 0 | 3 | 0 | 4 |
| External | 2 | 3 | 0 | 1 | 6 |
| Fixed | 11 | 2 | 4 | 20 | 37 |
| Not Reproduced | 0 | 0 | 1 | 0 | 1 |
| Skipped | 0 | 0 | 1 | 1 | 2 |
| Won't Fix | 0 | 5 | 2 | 1 | 8 |
| Totals | 24 | 14 | 13 | 26 | 77 |

# RESULT

* 1. **PERFORMANCE METRICS**

Project team shall fill the following information in model performance testing.



# ADVANTAGES & DISADVANTAGES

**ADVANTAGES:**

* + - User can interact with the chatbot
    - Get personalized jobs
    - No cost or advertisements
    - Alert will mail will be sent for user about jobs

# DISADVANTAGES:

* + - Fearing of data saved
    - User have sometimes receives unrelated jobs due to poor connectivity of internet

# CONCLUSION

The application has been developed to make job search easier .The application that we have developed is user friendly .Users can find a job based on their skillset in a short period of time. The jobseekers certainly benefit by using this application.In addition,Chatbot has been implemented with the help of IBM Watson . The Chatbot helps jobseekers and organizations when they experience difficulties.Hence, a person who looks for a job can easily find a suitable job based on their skill set.

# FUTURE SCOPE:

The demand for jobs is rising, and more skilled developers are emerging every day. Hence this application has a lot of room to improve in ways that enable the users to find jobs that suit their needs and align with their skills. Here are some features that can be added/improved:

1. Integrate with other platforms such as Internshala.

2. Use data from users to train AI model that suggests suitable jobs for wide variety of skills.

3. Make the project open source and get feedback from the community.

# 13. APPENDIX

**Source Code**

| **app.py:**  from flask import Flask, render\_template, request, redirect, url\_for, session  from flask\_mail import Mail,Message  from linkedin\_api import Linkedin  import requests  import pandas as pd  import os  from sendgrid import SendGridAPIClient  from sendgrid.helpers.mail import Mail as mls  ## email.mime subclasses  # Default dictionary: store a list with each key  import pandas as pd  import csv  import os  import json  import ibm\_db  conn = ibm\_db.connect("DATABASE=bludb;HOSTNAME=ea286ace-86c7-4d5b-8580-3fbfa46b1c66.bs2io90l08kqb1od8lcg.databases.appdomain.cloud;PORT=31505;SECURITY=SSL;SSLServerCertificate=DigiCertGlobalRootCA.crt;UID=vtw87306;PWD=7Ekg9bFtTZv9f9XV",'','')  print(conn)  print("success")  var\_list = []  PROXYCURL\_API\_KEY = 'lIlwGU7otjlj1tbuyMfhlQ' # todo - fill this field up  app = Flask(\_\_name\_\_)  app.secret\_key='a'  mail = Mail(app)  app.config['MAIL\_SERVER']='smtp.gmail.com'  app.config['MAIL\_PORT'] = 465  app.config['MAIL\_USERNAME'] = 'kanthimathiiyyappan01@gmail.com'  app.config['MAIL\_PASSWORD'] = 'djjeadqqalirhtqo'  app.config['MAIL\_USE\_TLS'] = False  app.config['MAIL\_USE\_SSL'] = True  mail = Mail(app)  @app.route('/')  def home():  return render\_template('login.html')  @app.route('/linkpass')  def linkpass():  return render\_template('linked.html')  @app.route('/MyProfile')  def MyProfile():  return render\_template('My Profile.html')  @app.route('/skillreg',methods=["POST", "GET"])  def dashhome():  insert\_sql = "INSERT INTO SKILLUSERB (EMAILID, PASSWORD, NAME,PHONENUMBER) VALUES (?,?,?,?)"  prep\_stmt = ibm\_db.prepare(conn, insert\_sql)  email = request.form['username']  password= request.form['password']  name = request.form['name']  ph = request.form['phonenum']  var\_list.append(email)  var\_list.append(password)  var\_list.append(name)  var\_list.append(ph)  ibm\_db.bind\_param(prep\_stmt, 1, email)  ibm\_db.bind\_param(prep\_stmt, 2, password)  ibm\_db.bind\_param(prep\_stmt, 3, name)  ibm\_db.bind\_param(prep\_stmt, 4, ph)  print("giun")  ibm\_db.execute(prep\_stmt)  return render\_template('email.html')  @app.route('/MyProfile',methods=["POST", "GET"])  def profile():  return render\_template('My Profile.html',data=dict)  @app.route('/prev',methods=["POST", "GET"])  def prev():  return render\_template('skill.html')  @app.route('/gojob',methods=["POST", "GET"])  def gojob():  print("job")  search\_term=request.form['job']  locations:request.form['loc']  url = "https://indeed11.p.rapidapi.com/"  payload = {  "search\_terms": "Marketing",  "location": "United States",  "page": "1"  }  headers = {  "content-type": "application/json",  "X-RapidAPI-Key": "3949ad447bmsha76d11ba56ea795p1dcde7jsn0350741e0f8d",  "X-RapidAPI-Host": "indeed11.p.rapidapi.com"  }  response = requests.request("POST", url, json=payload, headers=headers)  html=response.text  print(response.text)  dict=json.loads(html)  print(dict)  return render\_template('dashboard.html',data=dict)  @app.route('/register',methods=["POST", "GET"])  def register():  return render\_template('register.html')  @app.route('/linkedlogin',methods=["POST", "GET"])  def linkedlogin():  username = request.form['username']  # password= request.form['password']  # email = request.form['email']  # api=Linkedin("bhuvanameenakshinathan@gmail.com","bhuvaneswari18#M")  # print("sdf")  # print(api.get\_profile\_skills("www.linkedin.com/in/bhuvaneswari-m-a24a431a2"))  api\_endpoint = 'https://nubela.co/proxycurl/api/v2/linkedin'  header\_dic = {'Authorization': 'Bearer ' + PROXYCURL\_API\_KEY}  params = {  'url': f'https://www.linkedin.com/in/{username}',  }  response = requests.get(api\_endpoint,  params=params,  headers=header\_dic)  print(response.json())  return render\_template('skill.html')  @app.route('/confirm',methods=["POST", "GET"])  def confirm():  print("hi")  msg = Message('Registration successfully completed', sender = 'kanthimathiiyyappan01@gmail.com', recipients = [var\_list[0]])  msg.body = "Thank You for registering in Skill/Job recommendation application and Submit your resume in your profile section and Can apply for your desired jobs"  mail.send(msg)  print("hj")  return render\_template('Application form.html')  @app.route('/subapp',methods=["POST", "GET"])  def subapp():  insert\_sql = "INSERT INTO DETAILSB (NAME,FNAME,GENDER,EID,ADDRESS,TENTHMARK,TWELTHMARK,DEG\_CGPA,AADHAR,DOMAIN) VALUES (?,?,?,?,?,?,?,?,?,?)"  prep\_stmt = ibm\_db.prepare(conn, insert\_sql)  name = request.form['yourname']  fname = request.form['fname']  GD = request.form['GD']  EID = request.form['EID']  add = request.form['AL1']  mark1 = request.form['s5']  mark2 = request.form['h5']  cgpa = request.form['b5']  AADHAR = request.form['Aadhar']  DOMAIN = request.form['domain']  ibm\_db.bind\_param(prep\_stmt, 1, name)  ibm\_db.bind\_param(prep\_stmt, 2, fname)  ibm\_db.bind\_param(prep\_stmt, 3, GD)  ibm\_db.bind\_param(prep\_stmt, 4, EID)  ibm\_db.bind\_param(prep\_stmt, 5, add)  ibm\_db.bind\_param(prep\_stmt,6, mark1)  ibm\_db.bind\_param(prep\_stmt,7, mark2)  ibm\_db.bind\_param(prep\_stmt, 8, cgpa)  ibm\_db.bind\_param(prep\_stmt, 9, AADHAR)  ibm\_db.bind\_param(prep\_stmt, 10, DOMAIN)  print("giun")  ibm\_db.execute(prep\_stmt)  # message = mls(  # from\_email='kanthimathiiyyappan01@gmail.com',  # to\_emails='1912005@nec.edu.in',  # subject='Your Application has been Saved',  # html\_content='<strong>Further you can edit the application form in your profile section and continue your job searching and apply to it</strong>')  # try:  # sg = SendGridAPIClient(os.environ.get('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'))  # response = sg.send(message)  # print(response.status\_code)  # print(response.body)  # print(response.headers)  # except Exception as e:  # print(e.message)  msg = Message('Your Application has been Saved', sender = 'kanthimathiiyyappan01@gmail.com', recipients = [EID])  msg.body = "Further you can edit the application form in your profile section and continue your job searching and apply to it"  mail.send(msg)  return render\_template('skill.html')    @app.route('/skilllogin',methods=["POST", "GET"])  def login():  msg = ''  if request.method == 'POST' and 'username' in request.form and 'password' in request.form:  email = request.form['username']  password = request.form['password']  sql = "SELECT \* FROM SKILLUSERB WHERE EMAILID =? AND PASSWORD =?"  stmt = ibm\_db.prepare(conn, sql)  ibm\_db.bind\_param(stmt,1,email)  ibm\_db.bind\_param(stmt,2,password)  ibm\_db.execute(stmt)  account = ibm\_db.fetch\_assoc(stmt)  if account:  msg = 'Logged in successfully !'  return render\_template('skill.html', msg = msg)  else:  msg = 'Incorrect email / password !'  return render\_template('login.html', msg = msg)  if \_\_name\_\_ == "\_\_main\_\_":  app.run(host='0.0.0.0', debug=True) |
| --- |
| **skill.html:**  <!DOCTYPE html>  <html lang="en">  <script src="https://cdn.jsdelivr.net/npm/jquery@3.6.0/dist/jquery.slim.min.js"></script>  <script src="https://cdn.jsdelivr.net/npm/popper.js@1.16.1/dist/umd/popper.min.js"></script>  <script src="https://cdn.jsdelivr.net/npm/bootstrap@4.6.1/dist/js/bootstrap.bundle.min.js"></script>  <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>    <!-- <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/4.1.3/css/bootstrap.min.css"> -->  <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.9.0/css/all.min.css">  <link rel="stylesheet"  <head>  <title> Skill-Up </title>  <meta charset="utf-8">  <meta name="viewport" content="width=device-width, initial-scale=1">  <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@4.6.1/dist/css/bootstrap.min.css">href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">  <script src='https://kit.fontawesome.com/a076d05399.js' crossorigin='anonymous'></script>  <link rel="stylesheet" href="https://fonts.googleapis.com/icon?family=Material+Icons">  <script src='https://kit.fontawesome.com/a076d05399.js' crossorigin='anonymous'></script>      <link rel="icon" href="">  <style>    .place{  font-size: 16px;  display: block;  font-family: 'Rubik', sans-serif;  width: 100%;  padding: 10px 1px;  border: 0;  border-bottom: 1px solid #747474;  outline: none;  }  label{  font-size:19px;  }  td{  padding:14px;  }  .btn{  color:white;  font-size:16px;  background-color: #007bff;  border-radius: 5px;  width:100px;  height:40px;  text-align: center;  padding:9px;  }  .btn:hover{  background-color: whitesmoke;  color:#007bff;  }  \*{  font-family:Georgia;  }  .head  {  padding-top:55px;  padding-bottom:55px;  text-align:center;  font-family:Georgia;  }  .head h1{  color:white;  }  body{  background-image:transparent;  }  .bodymain{  background-color:#fff;  border-radius:7px;  height:330px;  width:450px;  padding-top:15px;  box-shadow: 0 4px 8px 0 rgba(0, 0, 0, 0.2), 0 6px 20px 0 rgba(0, 0, 0, 0.19);  }  .li{  text-decoration: none;  }  a {  color: white;  }    .shfooter .collapse {  display: inherit;  }  @media (max-width: 767px) {  .shfooter ul {  margin-bottom: 0;  }    .shfooter .collapse {  display: none;  }    .shfooter .collapse.show {  display: block;  }    .shfooter .title .fa-angle-up,  .shfooter .title[aria-expanded="true"] .fa-angle-down {  display: none;  }    .shfooter .title[aria-expanded="true"] .fa-angle-up {  display: block;  }    .shfooter .navbar-toggler {  display: inline-block;  padding: 0;  }  }    .resize {  text-align: center;  }  .resize {  margin-top: 3rem;  font-size: 1.25rem;  }  /\*RESIZESCREEN ANIMATION\*/  .fa-angle-double-right {  animation: rightanime 1s linear infinite;  }    .fa-angle-double-left {  animation: leftanime 1s linear infinite;  }  @keyframes rightanime {  50% {  transform: translateX(10px);  opacity: 0.5;  }  100% {  transform: translateX(10px);  opacity: 0;  }  }  @keyframes leftanime {  50% {  transform: translateX(-10px);  opacity: 0.5;  }  100% {  transform: translateX(-10px);  opacity: 0;  }  }    </style>  </head>  <body>  <!-- Header -->  <div class="container-fluid p-3 bg-primary text-white shadow">  <a href="skill.html" class="text-decoration-none text-white"><h1> <b>Skill-Up</b> </h1></a>  <div class="dropdown float-right" style="margin-top: -50px; margin-right: 50px;">  <button type="button" class="btn bg-white text-primary dropdown-toggle fa fa-drivers-license" data-toggle="dropdown" style="height: 40px; width: 150px;">  <b> &nbsp; User &nbsp; &nbsp; </b>  </button>  <div class="dropdown-menu">  <a class="dropdown-item" href="My Profile.html">My Profile</a>  <div class="dropdown-divider"></div>  <a class="dropdown-item" href="#">Logout</a>  </div>  </div>  </div>  <!-- filter --> <br><br>  <div class=" container ">  <center>  <div class="bodymain shadow-lg bg-white rounded">  <h3>Find Jobs Here</h3>  <form name="myform" action="/gojob" method="POST">  <table width="450px">  <tr>  <td>  <label for="job"><b>Category</b></label>  </td>  <td>  <input type="text" id="job" class="place" placeholder="Job title or keywords" name="job" maxlength="50" size="30">  </td>  </tr>  <tr>  <td>  <label for="location"><b>Location</b></label>  </td>  <td>  <input type="text" id="loc" class="place" placeholder="e.g Chennai" name="loc" maxlength="50" size="30">  </td>  </tr>  <tr>  <td colspan="2" style="padding-left:160px" >  <input type="submit" value="Go" name="save" class="btn" id="login">  </td>    </tr>    </table>  </form>  </div>  </center>  </div> <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <!--footer-->  <footer id="footer" class="text-white d-flex-column text-center" style="background-color:#007bff;">  <hr class="mt-0">  <!--Social buttons-->  <div class="text-center">  <h4>You can find us at</h4>  <ul class="list-unstyled list-inline">  <li class="list-inline-item">  <a href="https://www.facebook.com/kanthimathi.iyyappan" target="\_blank" class="sbtn btn-large mx-1" title="Facebook">  <i class="fab fa-facebook-square fa-2x"></i>  </a>  </li>  <li class="list-inline-item">  <a href="#!" class="sbtn btn-large mx-1" title="Linkedin">  <i class="fab fa-linkedin fa-2x"></i>  </a>  </li>  <li class="list-inline-item">  <a href="#!" class="sbtn btn-large mx-1" title="Twitter">  <i class="fab fa-twitter-square fa-2x"></i>  </a>  </li>  </ul>  </div>  <!--/.Social buttons-->    <!--Copyright-->  <div class="py-3 text-center text-white">  Copyright @ 2022 | <a href=""> skill-up.com</a>  </div>  <!--/.Copyright-->  </footer>  <script>  window.watsonAssistantChatOptions = {  integrationID: "9ebae464-b593-4cd9-9022-c097d8f7e9c9", // The ID of this integration.  region: "au-syd", // The region your integration is hosted in.  serviceInstanceID: "33512651-9be1-4d7a-8f97-b40aab4ebaf6", // 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> |
| **login.html:**  <html>  <head>  <title>login</title>  <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@4.1.3/dist/css/bootstrap.min.css" integrity="sha384-MCw98/SFnGE8fJT3GXwEOngsV7Zt27NXFoaoApmYm81iuXoPkFOJwJ8ERdknLPMO" crossorigin="anonymous">  <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">  <script>  document.getElementById("login").addEventListener("click",dash);  function dash(){  window.location.href="skill.html";  }  document.getElementById("Register").addEventListener("click",dash1);  function dash1(){  window.location.href="register.html";  }  </script>  <style>  .place{  font-size: 13px;  display: block;  font-family: 'Rubik', sans-serif;  width: 100%;  padding: 10px 1px;  border: 0;  border-bottom: 1px solid #747474;  outline: none;  }  label{  font-size:16px;  }  td{  padding:14px;  }  .btn{  color:white;  font-size:16px;  background-color: #007bff;  border-radius: 5px;  width:100px;  height:40px;  text-align: center;  padding:9px;  }  .btn:hover{  background-color: whitesmoke;  color:#007bff;  }  \*{  font-family:Georgia;  }  .head  {  padding-top:55px;  padding-bottom:55px;  text-align:center;  font-family:Georgia;  }  .head h1{  color:white;  }  body{  background-image:linear-gradient(180deg,#007bff 50%,transparent 50%);  }  .bodymain{  background-color:#fff;  border-radius:7px;  height:330px;  width:450px;  padding-top:15px;  box-shadow: 0 4px 8px 0 rgba(0, 0, 0, 0.2), 0 6px 20px 0 rgba(0, 0, 0, 0.19);  }  </style>  </head>  <body>  <div class="head">  <h1>Skill/Job Recommender Application</h1>  </div>  <center>  <div class="bodymain shadow-lg bg-white rounded">  <h5>Login Your Profile</h5>  <form name="myform" action="/skilllogin" method="POST">  <table width="450px">  <tr>  <td>  <label for="username"><b>Email Id</b></label>  </td>  <td>  <input type="text" id="username" class="place" placeholder="example@gmail.com" name="username" maxlength="50" size="30">  </td>  </tr>  <tr>  <td>  <label for="password"><b>Password</b></label>  </td>  <td>  <input type="password" id="password" class="place" Placeholder="Enter Password" name="password" maxlength="50" size="30">  </td>  </tr>  <tr>  <td colspan="2" style="padding-left:160px" >  <input type="submit" value="Login" name="save" class="btn" id="login">  </td>  </tr>  <tr>  <td style="font-size:17px">  <a href="{{url\_for('linkpass')}}" style="color:#007bff;text-decoration: none;padding-left:1px;"><i class="fa fa-linkedin-square" style="font-size:19px;color:#007bff"></i> Continue with Linkedin</a>  </td>  <td style="font-size:17px">  <a href="{{url\_for('register')}}" style="text-align:left;vertical-align:top;color:#007bff;text-decoration: none;padding-left:10px;">New user?</a>  </td>  </tr>  </table>  </form>  </div>  </center>  </body>  </html> |
| **register.html:**  <html>  <head>  <title>login</title>  <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@4.1.3/dist/css/bootstrap.min.css" integrity="sha384-MCw98/SFnGE8fJT3GXwEOngsV7Zt27NXFoaoApmYm81iuXoPkFOJwJ8ERdknLPMO" crossorigin="anonymous">  <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">  <script>    </script>  <style>  .place{  font-size: 14px;  display: block;  font-family: 'Rubik', sans-serif;  width: 100%;  padding: 10px 1px;  border: 0;  border-bottom: 1px solid #747474;  outline: none;  }  label{  font-size:14px;  }  td{  padding:12px;  }  .btn{  color:white;  font-size:16px;  background-color: #007bff;  border-radius: 5px;  width:100px;  height:45px;  text-align: center;  padding:9px;  }  .btn:hover{  background-color: whitesmoke;  color:#007bff;  }  \*{  font-family:Georgia;  }  .head  {  padding-top:55px;  padding-bottom:55px;  text-align:center;  font-family:Georgia;  }  .head h1{  color:white;  }  body{  background-image:linear-gradient(180deg,#007bff 50%,transparent 50%);  }  .bodymain{  background-color:#fff;  border-radius:7px;  height:434px;  width:550px;  padding-top:20px;  box-shadow: 0 4px 8px 0 rgba(0, 0, 0, 0.2), 0 6px 20px 0 rgba(0, 0, 0, 0.19);  }  </style>  </head>  <body>  <div class="head">  <h1>Skill/Job Recommender Application</h1>  </div>  <center>  <div class="bodymain shadow-lg bg-white rounded">  <form name="myform" action="/skillreg" method="POST">  <table width="550px">  <tr>  <td colspan="2" style="font-size:22px;padding-left:120px;">  Register Your Profile  </td>  </tr>  <tr>  <td>  <label for="name"><b>Name</b></label>  </td>  <td>  <input type="text" id="name" class="place" placeholder="Enter Name" name="name" maxlength="50" size="30">  </td>  </tr>  <tr>  <td>  <label for="phonenum"><b>Phone number</b></label>  </td>  <td>  <input type="text" id="phonenum" class="place" placeholder="Enter Phonenumber" name="phonenum" maxlength="50" size="30">  </td>  </tr>    <tr>  <td>  <label for="username"><b>Email Id</b></label>  </td>  <td>  <input type="text" id="username" class="place" placeholder="example@gmail.com" name="username" maxlength="50" size="30">  </td>  </tr>  <tr>  <td>  <label for="password"><b>Password</b></label>  </td>  <td>  <input type="password" id="password" class="place" Placeholder="Enter Password" name="password" maxlength="50" size="30">  </td>  </tr>  <tr>  <td>  </td>  <td>  <input type="submit" value="Register" name="save" class="btn" id="login">  </td>  </tr>  </table>  </form>  </div>  </center>  </body>  </html> |
| **email.html:**  <!DOCTYPE HTML PUBLIC "-//W3C//DTD XHTML 1.0 Transitional //EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  <html xmlns="http://www.w3.org/1999/xhtml" xmlns:v="urn:schemas-microsoft-com:vml" xmlns:o="urn:schemas-microsoft-com:office:office">  <head>  <!--[if gte mso 9]>  <xml>  <o:OfficeDocumentSettings>  <o:AllowPNG/>  <o:PixelsPerInch>96</o:PixelsPerInch>  </o:OfficeDocumentSettings>  </xml>  <![endif]-->  <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">  <meta name="viewport" content="width=device-width, initial-scale=1.0">  <meta name="x-apple-disable-message-reformatting">  <!--[if !mso]><!-->  <meta http-equiv="X-UA-Compatible" content="IE=edge">  <!--<![endif]-->  <title></title>  <style type="text/css">  @media only screen and (min-width: 620px) {  .u-row {  width: 600px !important;  }  .u-row .u-col {  vertical-align: top;  }  .u-row .u-col-100 {  width: 600px !important;  }  }    @media (max-width: 620px) {  .u-row-container {  max-width: 100% !important;  padding-left: 0px !important;  padding-right: 0px !important;  }  .u-row .u-col {  min-width: 320px !important;  max-width: 100% !important;  display: block !important;  }  .u-row {  width: calc(100% - 40px) !important;  }  .u-col {  width: 100% !important;  }  .u-col>div {  margin: 0 auto;  }  }    body {  margin: 0;  padding: 0;  }    table,  tr,  td {  vertical-align: top;  border-collapse: collapse;  }    p {  margin: 0;  }    .ie-container table,  .mso-container table {  table-layout: fixed;  }    \* {  line-height: inherit;  }    a[x-apple-data-detectors='true'] {  color: inherit !important;  text-decoration: none !important;  }    table,  td {  color: #000000;  }    #u\_body a {  color: #0000ee;  text-decoration: underline;  }  </style>  <!--[if !mso]><!-->  <link href="https://fonts.googleapis.com/css?family=Cabin:400,700" rel="stylesheet" type="text/css">  <!--<![endif]-->  </head>  <body class="clean-body u\_body" style="margin: 0;padding: 0;-webkit-text-size-adjust: 100%;background-color: #f9f9f9;color: #000000">  <!--[if IE]><div class="ie-container"><![endif]-->  <!--[if mso]><div class="mso-container"><![endif]-->  <table id="u\_body" style="border-collapse: collapse;table-layout: fixed;border-spacing: 0;mso-table-lspace: 0pt;mso-table-rspace: 0pt;vertical-align: top;min-width: 320px;Margin: 0 auto;background-color: #f9f9f9;width:100%" cellpadding="0" cellspacing="0">  <tbody>  <tr style="vertical-align: top">  <td style="word-break: break-word;border-collapse: collapse !important;vertical-align: top">  <!--[if (mso)|(IE)]><table width="100%" cellpadding="0" cellspacing="0" border="0"><tr><td align="center" style="background-color: #f9f9f9;"><![endif]-->  <div class="u-row-container" style="padding: 0px;background-color: transparent">  <div class="u-row" style="Margin: 0 auto;min-width: 320px;max-width: 600px;overflow-wrap: break-word;word-wrap: break-word;word-break: break-word;background-color: transparent;">  <div style="border-collapse: collapse;display: table;width: 100%;height: 100%;background-color: transparent;">  <!--[if (mso)|(IE)]><table width="100%" cellpadding="0" cellspacing="0" border="0"><tr><td style="padding: 0px;background-color: transparent;" align="center"><table cellpadding="0" cellspacing="0" border="0" style="width:600px;"><tr style="background-color: transparent;"><![endif]-->  <!--[if (mso)|(IE)]><td align="center" width="600" style="width: 600px;padding: 0px;border-top: 0px solid transparent;border-left: 0px solid transparent;border-right: 0px solid transparent;border-bottom: 0px solid transparent;" valign="top"><![endif]-->  <div class="u-col u-col-100" style="max-width: 320px;min-width: 600px;display: table-cell;vertical-align: top;">  <div style="height: 100%;width: 100% !important;">  <!--[if (!mso)&(!IE)]><!-->  <div style="height: 100%; padding: 0px;border-top: 0px solid transparent;border-left: 0px solid transparent;border-right: 0px solid transparent;border-bottom: 0px solid transparent;">  <!--<![endif]-->  <table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%" border="0">  <tbody>  <tr>  <td style="overflow-wrap:break-word;word-break:break-word;padding:10px;font-family:'Cabin',sans-serif;" align="left">  <div style="color: #afb0c7; line-height: 170%; text-align: center; word-wrap: break-word;">  <p style="font-size: 14px; line-height: 170%;"><span style="font-size: 14px; line-height: 23.8px;">View Email in Browser</span></p>  </div>  </td>  </tr>  </tbody>  </table>  <!--[if (!mso)&(!IE)]><!-->  </div>  <!--<![endif]-->  </div>  </div>  <!--[if (mso)|(IE)]></td><![endif]-->  <!--[if (mso)|(IE)]></tr></table></td></tr></table><![endif]-->  </div>  </div>  </div>  <div class="u-row-container" style="padding: 0px;background-color: transparent">  <div class="u-row" style="Margin: 0 auto;min-width: 320px;max-width: 600px;overflow-wrap: break-word;word-wrap: break-word;word-break: break-word;background-color: #ffffff;">  <div style="border-collapse: collapse;display: table;width: 100%;height: 100%;background-color: transparent;">  <!--[if (mso)|(IE)]><table width="100%" cellpadding="0" cellspacing="0" border="0"><tr><td style="padding: 0px;background-color: transparent;" align="center"><table cellpadding="0" cellspacing="0" border="0" style="width:600px;"><tr style="background-color: #ffffff;"><![endif]-->  <!--[if (mso)|(IE)]><td align="center" width="600" style="width: 600px;padding: 0px;border-top: 0px solid transparent;border-left: 0px solid transparent;border-right: 0px solid transparent;border-bottom: 0px solid transparent;" valign="top"><![endif]-->  <div class="u-col u-col-100" style="max-width: 320px;min-width: 600px;display: table-cell;vertical-align: top;">  <div style="height: 100%;width: 100% !important;">  <!--[if (!mso)&(!IE)]><!-->  <div style="height: 100%; padding: 0px;border-top: 0px solid transparent;border-left: 0px solid transparent;border-right: 0px solid transparent;border-bottom: 0px solid transparent;">  <!--<![endif]-->  <table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%" border="0">  <tbody>  <tr>  <td style="overflow-wrap:break-word;word-break:break-word;padding:20px;font-family:'Cabin',sans-serif;" align="left">  <table width="100%" cellpadding="0" cellspacing="0" border="0">  <tr>  <td style="padding-right: 0px;padding-left: 0px;" align="center">  <img align="center" border="0" src="https://assets.unlayer.com/projects/111476/1667819721582-Secure%20login-rafiki.png" alt="Image" title="Image" style="outline: none;text-decoration: none;-ms-interpolation-mode: bicubic;clear: both;display: inline-block !important;border: none;height: auto;float: none;width: 100%;max-width: 560px;"  width="560" />  </td>  </tr>  </table>  </td>  </tr>  </tbody>  </table>  <!--[if (!mso)&(!IE)]><!-->  </div>  <!--<![endif]-->  </div>  </div>  <!--[if (mso)|(IE)]></td><![endif]-->  <!--[if (mso)|(IE)]></tr></table></td></tr></table><![endif]-->  </div>  </div>  </div>  <div class="u-row-container" style="padding: 0px;background-color: transparent">  <div class="u-row" style="Margin: 0 auto;min-width: 320px;max-width: 600px;overflow-wrap: break-word;word-wrap: break-word;word-break: break-word;background-color: #003399;">  <div style="border-collapse: collapse;display: table;width: 100%;height: 100%;background-color: transparent;">  <!--[if (mso)|(IE)]><table width="100%" cellpadding="0" cellspacing="0" border="0"><tr><td style="padding: 0px;background-color: transparent;" align="center"><table cellpadding="0" cellspacing="0" border="0" style="width:600px;"><tr style="background-color: #003399;"><![endif]-->  <!--[if (mso)|(IE)]><td align="center" width="600" style="width: 600px;padding: 0px;border-top: 0px solid transparent;border-left: 0px solid transparent;border-right: 0px solid transparent;border-bottom: 0px solid transparent;" valign="top"><![endif]-->  <div class="u-col u-col-100" style="max-width: 320px;min-width: 600px;display: table-cell;vertical-align: top;">  <div style="height: 100%;width: 100% !important;">  <!--[if (!mso)&(!IE)]><!-->  <div style="height: 100%; padding: 0px;border-top: 0px solid transparent;border-left: 0px solid transparent;border-right: 0px solid transparent;border-bottom: 0px solid transparent;">  <!--<![endif]-->  <table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%" border="0">  <tbody>  <tr>  <td style="overflow-wrap:break-word;word-break:break-word;padding:40px 10px 10px;font-family:'Cabin',sans-serif;" align="left">  <table width="100%" cellpadding="0" cellspacing="0" border="0">  <tr>  <td style="padding-right: 0px;padding-left: 0px;" align="center">  <img align="center" border="0" src="https://cdn.templates.unlayer.com/assets/1597218650916-xxxxc.png" alt="Image" title="Image" style="outline: none;text-decoration: none;-ms-interpolation-mode: bicubic;clear: both;display: inline-block !important;border: none;height: auto;float: none;width: 26%;max-width: 150.8px;"  width="150.8" />  </td>  </tr>  </table>  </td>  </tr>  </tbody>  </table>  <table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%" border="0">  <tbody>  <tr>  <td style="overflow-wrap:break-word;word-break:break-word;padding:10px;font-family:'Cabin',sans-serif;" align="left">  <div style="color: #e5eaf5; line-height: 140%; text-align: center; word-wrap: break-word;">  <p style="font-size: 14px; line-height: 140%;"><strong>T H A N K S F O R S I G N I N G U P !</strong></p>  </div>  </td>  </tr>  </tbody>  </table>  <table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%" border="0">  <tbody>  <tr>  <td style="overflow-wrap:break-word;word-break:break-word;padding:0px 10px 31px;font-family:'Cabin',sans-serif;" align="left">  <div style="color: #e5eaf5; line-height: 140%; text-align: center; word-wrap: break-word;">  <p style="font-size: 14px; line-height: 140%;"><span style="font-size: 28px; line-height: 39.2px;"><strong><span style="line-height: 39.2px; font-size: 28px;">Confirm Your E-mail Address </span></strong>  </span>  </p>  </div>  </td>  </tr>  </tbody>  </table>  <!--[if (!mso)&(!IE)]><!-->  </div>  <!--<![endif]-->  </div>  </div>  <!--[if (mso)|(IE)]></td><![endif]-->  <!--[if (mso)|(IE)]></tr></table></td></tr></table><![endif]-->  </div>  </div>  </div>  <div class="u-row-container" style="padding: 0px;background-color: transparent">  <div class="u-row" style="Margin: 0 auto;min-width: 320px;max-width: 600px;overflow-wrap: break-word;word-wrap: break-word;word-break: break-word;background-color: #ffffff;">  <div style="border-collapse: collapse;display: table;width: 100%;height: 100%;background-color: transparent;">  <!--[if (mso)|(IE)]><table width="100%" cellpadding="0" cellspacing="0" border="0"><tr><td style="padding: 0px;background-color: transparent;" align="center"><table cellpadding="0" cellspacing="0" border="0" style="width:600px;"><tr style="background-color: #ffffff;"><![endif]-->  <!--[if (mso)|(IE)]><td align="center" width="600" style="width: 600px;padding: 0px;border-top: 0px solid transparent;border-left: 0px solid transparent;border-right: 0px solid transparent;border-bottom: 0px solid transparent;" valign="top"><![endif]-->  <div class="u-col u-col-100" style="max-width: 320px;min-width: 600px;display: table-cell;vertical-align: top;">  <div style="height: 100%;width: 100% !important;">  <!--[if (!mso)&(!IE)]><!-->  <div style="height: 100%; padding: 0px;border-top: 0px solid transparent;border-left: 0px solid transparent;border-right: 0px solid transparent;border-bottom: 0px solid transparent;">  <!--<![endif]-->  <table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%" border="0">  <tbody>  <tr>  <td style="overflow-wrap:break-word;word-break:break-word;padding:33px 55px;font-family:'Cabin',sans-serif;" align="left">  <div style="line-height: 160%; text-align: center; word-wrap: break-word;">  <p style="font-size: 14px; line-height: 160%;"><span style="font-size: 22px; line-height: 35.2px;">Hi, </span></p>  <p style="font-size: 14px; line-height: 160%;"><span style="font-size: 18px; line-height: 28.8px;">You're almost ready to get started. Please click on the button below to confirm your email address and experience the Skill/Job recommender Application!</span></p>  </div>  </td>  </tr>  </tbody>  </table>  <table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%" border="0">  <tbody>  <tr>  <td style="overflow-wrap:break-word;word-break:break-word;padding:10px;font-family:'Cabin',sans-serif;" align="left">  <!--[if mso]><style>.v-button {background: transparent !important;}</style><![endif]-->  <div align="center">  <!--[if mso]><v:roundrect xmlns:v="urn:schemas-microsoft-com:vml" xmlns:w="urn:schemas-microsoft-com:office:word" href="http://localhost:5000/confirm" style="height:46px; v-text-anchor:middle; width:157px;" arcsize="8.5%" stroke="f" fillcolor="#9ecbe4"><w:anchorlock/><center style="color:#103c55;font-family:'Cabin',sans-serif;"><![endif]-->  <form action="{{url\_for('confirm')}}" method="post">  <input type="submit" value="confirm" name="confirm" class="v-button" style="box-sizing: border-box;display: inline-block;font-family:'Cabin',sans-serif;text-decoration: none;-webkit-text-size-adjust: none;text-align: center;color: #103c55; background-color: #9ecbe4; border-radius: 4px;-webkit-border-radius: 4px; -moz-border-radius: 4px; width:auto; max-width:100%; overflow-wrap: break-word; word-break: break-word; word-wrap:break-word; mso-border-alt: none;">  </form>  <!--[if mso]></center></v:roundrect><![endif]-->  </div>  </td>  </tr>  </tbody>  </table>  <table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%" border="0">  <tbody>  <tr>  <td style="overflow-wrap:break-word;word-break:break-word;padding:33px 55px 60px;font-family:'Cabin',sans-serif;" align="left">  <div style="color: #3598db; line-height: 160%; text-align: center; word-wrap: break-word;">  <p style="line-height: 160%; font-size: 14px;"><span style="font-size: 18px; line-height: 28.8px;">Once again, Thanks for signing up with us!</span></p>  </div>  </td>  </tr>  </tbody>  </table>  <!--[if (!mso)&(!IE)]><!-->  </div>  <!--<![endif]-->  </div>  </div>  <!--[if (mso)|(IE)]></td><![endif]-->  <!--[if (mso)|(IE)]></tr></table></td></tr></table><![endif]-->  </div>  </div>  </div>  <!--[if (mso)|(IE)]></td></tr></table><![endif]-->  </td>  </tr>  </tbody>  </table>  <!--[if mso]></div><![endif]-->  <!--[if IE]></div><![endif]-->  </body>  </html> |
| **linked.html:**  <html>  <head>  <title>login</title>  <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@4.1.3/dist/css/bootstrap.min.css" integrity="sha384-MCw98/SFnGE8fJT3GXwEOngsV7Zt27NXFoaoApmYm81iuXoPkFOJwJ8ERdknLPMO" crossorigin="anonymous">  <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">  <script>  document.getElementById("login").addEventListener("click",dash);  function dash(){  window.location.href="skill.html";  }  document.getElementById("Register").addEventListener("click",dash1);  function dash1(){  window.location.href="register.html";  }  </script>  <style>  .place{  font-size: 13px;  display: block;  font-family: 'Rubik', sans-serif;  width: 100%;  padding: 10px 1px;  border: 0;  border-bottom: 1px solid #747474;  outline: none;  }  label{  font-size:12.5px;  }  td{  padding:14px;  }  .btn{  color:white;  font-size:16px;  background-color: #007bff;  border-radius: 5px;  width:100px;  height:40px;  text-align: center;  padding:9px;  }  .btn:hover{  background-color: whitesmoke;  color:#007bff;  }  \*{  font-family:Georgia;  }  .head  {  padding-top:55px;  padding-bottom:55px;  text-align:center;  font-family:Georgia;  }  .head h1{  color:white;  }  body{  background-image:linear-gradient(180deg,#007bff 50%,transparent 50%);  }  .bodymain{  background-color:#fff;  border-radius:7px;  height:230px;  width:450px;  padding-top:30px;  box-shadow: 0 4px 8px 0 rgba(0, 0, 0, 0.2), 0 6px 20px 0 rgba(0, 0, 0, 0.19);  }  </style>  </head>  <body>  <div class="head">  <h1>Skill/Job Recommender Application</h1>  </div>  <center>  <div class="bodymain shadow-lg bg-white rounded">  <h6>Login through Linkedin</h6>  <form name="myform" action="/linkedlogin" method="POST">  <table width="450px">  <tr>  <td>  <label for="username"><b>Linkedin UserId</b></label>  </td>  <td>  <input type="text" id="username" class="place" placeholder="Enter UserId" name="username" maxlength="50" size="30">  </td>  </tr>  <tr>  <td colspan="2" style="padding-left:160px" >  <input type="submit" value="Login" name="save" class="btn" id="login">  </td>  </tr>  </table>  </form>  </div>  </center>  </body>  </html> |
| **notify.html:**  <!DOCTYPE html >  <head>  <meta charset="utf-8">  <meta http-equiv="x-ua-compatible" content="ie=edge">  <meta name="description" content="">  <meta name="viewport" content="width=device-width, initial-scale=1">    <!-- Bootstrap Css & Js -->  <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-1BmE4kWBq78iYhFldvKuhfTAU6auU8tT94WrHftjDbrCEXSU1oBoqyl2QvZ6jIW3" crossorigin="anonymous">  <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.bundle.min.js" integrity="sha384-ka7Sk0Gln4gmtz2MlQnikT1wXgYsOg+OMhuP+IlRH9sENBO0LRn5q+8nbTov4+1p" crossorigin="anonymous"></script>  <style>  html,body  {  height: 100%;  margin: 0;  font-family: 'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;  }    </style>  <!-- CSS here -->  <link href="static/css/mystyle.css" rel="Stylesheet" />  <body>  <div style="background-image: url('static/img/Secure login-rafiki.png');background-position: center; background-repeat: no-repeat; background-size: contain; background-repeat: no-repeat; height: 100%;">  <h1 class="display-6" style="text-align: center;">We have sent a confirmation mail to your registerd E-mail.</h1>  <h1 class="display-6" style="text-align: center;"> Please confirm the mail to continue Registration.</h1>  </div>  </body>  </html> |
| **dashboard.html:**  <!DOCTYPE html>  <html lang="en">  <head>  <title> Skill-Up </title>  <meta charset="utf-8">  <meta name="viewport" content="width=device-width, initial-scale=1">  <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@4.6.1/dist/css/bootstrap.min.css">  <script src="https://cdn.jsdelivr.net/npm/popper.js@1.16.1/dist/umd/popper.min.js"></script>  <script src="https://code.jquery.com/jquery-1.9.1.min.js"></script>  <script src='https://kit.fontawesome.com/a076d05399.js' crossorigin='anonymous'></script>  <link rel="stylesheet" href="https://fonts.googleapis.com/icon?family=Material+Icons">  <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.1.0/jquery.min.js"></script>    <link rel="icon" href="">  <style>    .place{  font-size: 16px;  display: block;  font-family: 'Rubik', sans-serif;  width: 100%;  padding: 10px 1px;  border: 0;  border-bottom: 1px solid #747474;  outline: none;  }  label{  font-size:19px;  }  td{  padding:14px;  }  .btn{  color:white;  font-size:16px;  background-color: #007bff;  border-radius: 5px;  width:100px;  height:40px;  text-align: center;  padding:9px;  }  .btn:hover{  background-color: whitesmoke;  color:#007bff;  }  \*{  font-family:Georgia;  }  .head  {  padding-top:55px;  padding-bottom:55px;  text-align:center;  font-family:Georgia;  }  .head h1{  color:white;  }  body{  background-image:transparent;  }  .bodymain{  background-color:#fff;  border-radius:7px;  height:330px;  width:450px;  padding-top:15px;  box-shadow: 0 4px 8px 0 rgba(0, 0, 0, 0.2), 0 6px 20px 0 rgba(0, 0, 0, 0.19);  }  .li{  text-decoration: none;  }  a {  color: white;  }    .shfooter .collapse {  display: inherit;  }  @media (max-width: 767px) {  .shfooter ul {  margin-bottom: 0;  }    .shfooter .collapse {  display: none;  }    .shfooter .collapse.show {  display: block;  }    .shfooter .title .fa-angle-up,  .shfooter .title[aria-expanded="true"] .fa-angle-down {  display: none;  }    .shfooter .title[aria-expanded="true"] .fa-angle-up {  display: block;  }    .shfooter .navbar-toggler {  display: inline-block;  padding: 0;  }  }    .resize {  text-align: center;  }  .resize {  margin-top: 3rem;  font-size: 1.25rem;  }  /\*RESIZESCREEN ANIMATION\*/  .fa-angle-double-right {  animation: rightanime 1s linear infinite;  }    .fa-angle-double-left {  animation: leftanime 1s linear infinite;  }  @keyframes rightanime {  50% {  transform: translateX(10px);  opacity: 0.5;  }  100% {  transform: translateX(10px);  opacity: 0;  }  }  @keyframes leftanime {  50% {  transform: translateX(-10px);  opacity: 0.5;  }  100% {  transform: translateX(-10px);  opacity: 0;  }  }    </style>  </head>  <body>  <!-- Header -->  <div class="container-fluid p-3 bg-primary text-white shadow">  <a href="/prev" class="text-decoration-none text-white"><h1> <b>Skill-Up</b> </h1></a>  <div class="dropdown float-right" style="margin-top: -50px; margin-right: 50px;">  <button type="button" class="btn bg-white text-primary dropdown-toggle fa fa-drivers-license" data-toggle="dropdown" style="height: 40px; width: 150px;">  <b> &nbsp; User &nbsp; &nbsp; </b>  </button>  <div class="dropdown-menu">  <a class="dropdown-item" href="/MyProfile">My Profile</a>  <div class="dropdown-divider"></div>  <a class="dropdown-item" href="#">Logout</a>  </div>  </div>  </div>  <br>  <br>  <div>    <table>  <tr>  <th>  DATE  </th>  <th>  JOB TITLE  </th>  <th>  COMPANY NAME  </th>  <th>  SALARY  </th>  <th>  APPLY  </th>  <th>  DESCRIPTION  </th>  </tr>  {% for item in data %}  <tr>  <td>  {{item.date}}  </td>  <td>  {{item.job\_title}}  </td>  <td>  {{item.company\_name}}  </td>  <td>  {{item.salary}}  </td>  <td>  <a>{{item.url}}</a>  </td>  <td>  {{item.summary}}  </td>  </tr>  {% endfor %}  </table>  </div>  <br>  <br>  <script>  window.watsonAssistantChatOptions = {  integrationID: "9ebae464-b593-4cd9-9022-c097d8f7e9c9", // The ID of this integration.  region: "au-syd", // The region your integration is hosted in.  serviceInstanceID: "33512651-9be1-4d7a-8f97-b40aab4ebaf6", // 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> |
| **My Profile.html:**  <!DOCTYPE html>  <html>  <head>  <title> My Profile </title>  <meta charset="utf-8">  <meta name="viewport" content="width=device-width, initial-scale=1">  <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@4.6.1/dist/css/bootstrap.min.css">  <script src="https://cdn.jsdelivr.net/npm/jquery@3.6.0/dist/jquery.slim.min.js"></script>  <script src="https://cdn.jsdelivr.net/npm/popper.js@1.16.1/dist/umd/popper.min.js"></script>  <script src="https://cdn.jsdelivr.net/npm/bootstrap@4.6.1/dist/js/bootstrap.bundle.min.js"></script>  <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>    <!-- <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/4.1.3/css/bootstrap.min.css"> -->  <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.9.0/css/all.min.css">  <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">  <script src='https://kit.fontawesome.com/a076d05399.js' crossorigin='anonymous'></script>  <link rel="stylesheet" href="https://fonts.googleapis.com/icon?family=Material+Icons">  <script src='https://kit.fontawesome.com/a076d05399.js' crossorigin='anonymous'></script>      <link rel="icon" href="">  </head>  <body>  <div class="container-fluid p-3 bg-primary text-white shadow">  <a href="" class="text-decoration-none text-white"><h1> <b>Skill-Up</b> </h1></a>  <div class="dropdown float-right" style="margin-top: -50px; margin-right: 50px;">  <button type="button" class="btn bg-white text-primary dropdown-toggle fa fa-drivers-license" data-toggle="dropdown" style="height: 40px; width: 150px;">  <b>My Profile </b>  </button>  <div class="dropdown-menu">  <a class="dropdown-item" href="#">My Profile</a>  <a class="dropdown-item" href="">Application Form</a>  <div class="dropdown-divider"></div>  <a class="dropdown-item" href="#">Logout</a>  </div>  </div>  </div>  <div class="container">  <div class="card mt-5 shadow">  <div class="card-header bg-primary">  <h1 class="card-title text-center"> <b>My Profile</b></h1>  <div class="float-right " style="margin-top: -50px;">  <button class="btn btn-default shadow text-primary">  <span class="glyphicon glyphicon-star text-primary"></span>  90  </button>  </div>  </div>  <div class="card-body bg-light">  <form action="">  <label for="">Name: </label>  <input type="text" placeholder="Full name"> <br> <br>  <label for="" >Email: </label>  <input type="email" placeholder="mail you logged in"> <br> <br>  <label for=""> Address: </label> <br>  <textarea name="" rows="1" cols="50" maxlength="50"></textarea> <br> <br>    <label for="">Submit Resume: </label>  <input type="file" name="" id="" placeholder="post your Resume"> <br>  <button class="btn bg-primary shadow">  Post your Resume  </button>  </form>  </div>  <div class="card-footer bg-primary text-white">  <div class="card-text text-md-center">  Take  <a href="" class="text-white"><b>TEST</b></a>  to increase the <span class="label label-default bg-white text-primary">Star</span> count  </div>  </div>  </div>  </div>    </body>  </html> |
| **Application form.html:**  <!DOCTYPE html>  <html>  <head>  <title> Application Form </title>  <meta charset="utf-8">  <meta name="viewport" content="width=device-width, initial-scale=1">  <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@4.6.1/dist/css/bootstrap.min.css">  <script src="https://cdn.jsdelivr.net/npm/jquery@3.6.0/dist/jquery.slim.min.js"></script>  <script src="https://cdn.jsdelivr.net/npm/popper.js@1.16.1/dist/umd/popper.min.js"></script>  <script src="https://cdn.jsdelivr.net/npm/bootstrap@4.6.1/dist/js/bootstrap.bundle.min.js"></script>  <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>    <!-- <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-bootstrap/4.1.3/css/bootstrap.min.css"> -->  <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.9.0/css/all.min.css">    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">  <script src='https://kit.fontawesome.com/a076d05399.js' crossorigin='anonymous'></script>  <link rel="stylesheet" href="https://fonts.googleapis.com/icon?family=Material+Icons">  <script src='https://kit.fontawesome.com/a076d05399.js' crossorigin='anonymous'></script>  <style>  .PD{  margin-top: 30px;  margin-left: 75px;  margin-right: 100px;  }  .pdTable1{  float: left;  /\* margin: 5px; \*/  width: 50%;  }  .pdTable1 td{  padding: 10px;  }  .pdTable2{  float: right;  width: 50%;    }  .pdTable2 td{  padding: 10px;  }  .CD{  margin-top: 30px;  margin-left: 75px;  margin-right: 100px;  }  .cdTable1{  float: left;  width: 50%;  }  .cdTable1 td{  padding: 10px;  }  .cdTable2 {  float: right;  width: 50%;  }  .cdTable2 td{  padding: 10px;  }  .QD{  margin-top: 30px;  margin-left: 75px;  margin-right: 100px;  }  .qdTable1 table{  width: 100%;  }  .qdTable1 td{  padding: 10px;  }  .LK{  margin-top: 30px;  margin-left: 75px;  margin-right: 100px;  }  .lkTable1 input[type=checkbox]{  width: 300px;  }  .lkTable1 td{  padding: 5px;  }  .ID{  margin-top: 30px;  margin-left: 75px;  margin-right: 100px;  }  .idTable1{  float: left;  width: 50%;  }  .idTable1 td{  padding: 10px;  }  .idTable2{  float: right;  width: 50%;  }  .idTable2 td{  padding: 10px;  }  .SaB{  text-align: center;  }    </style>  </head>  <body>  <!-- Header -->    <div class="container shadow mt-3">  <h1 class="text-center text-primary font-weight-bold"> APPLICATION FORM </h1>  <!--Personal Details-->  <form name="formapp" action="{{ url\_for('subapp')}}" method="post">  <div class="PD shadow">  <fieldset>  <legend class="bg-primary"> <b> &nbsp; Personal Details &nbsp; </b> </legend>  <div class="pdTable1">  <table>  <tr>  <td> Applicant's full Name</td>  <td>  <select name="AFM">  <option value=""> --Select-- </option>  <option value=""> Mr. </option>  <option value=""> Ms. </option>  <option value=""> Mrs. </option>  </select>    <input type="text" name="yourname" id="">  </td>  </tr>    <tr>  <td> Father's Name</td>  <td>  <select name="FAN">  <option value=""> --Select-- </option>  <option value=""> Mr. </option>  </select>    <input type="text" name="fname" id="">  </td>  </tr>    <tr>  <td> Gender </td>    <td>  <label for="M"> Male </label>  <input type="radio" name="GD">    <label for="F"> Female </label>  <input type="radio" name="GD">    <label for="O"> Others </label>  <input type="radio" name="GD">  </td>    </tr>    <tr>  <td> Marital Status </td>    <td>  <select name="MS">  <option value=""> --Select-- </option>  <option value=""> Married </option>  <option value=""> Widowed </option>  <option value=""> Separated </option>  <option value=""> Divorced </option>  <option value=""> Single </option>  option value=""> Not to Disclose </option>  </select>  </td>  </tr>    <tr>  <td> Handicapped </td>    <td>  <label for="HN">No</label>  <input type="radio" name="HC">    <label for="HY">Yes</label>  <input type="radio" name="HC">  </td>  </tr>    </table>  </div>  <div class="pdTable2">  <table>  <tr>  <td> Care Of </td>    <td>  <label for="PA"> Parents </label>  <input type="radio" name="CO">    <label for="GR"> Guardian </label>  <input type="radio" name="CO">  </td>  </tr>    <tr>  <td> Mother's Name </td>    <td>  <select name="MON">  <option value=""> Mrs. </option>  </select>    <input type="text" name="mname">  </td>  </tr>    <tr>  <td> Date of Birth </td>    <td>  <input type="date" name="dob">  </td>  </tr>    <tr>  <td> Category </td>    <td>  <select name="MS">  <option value=""> --Select-- </option>  <option value=""> General </option>  <option value=""> MBC </option>  <option value=""> OBC </option>  <option value=""> Others </option>  </select>  </td>  </tr>    <tr>  <td> Ex-Serviceman </td>    <td>  <label for="SN">No</label>  <input type="radio" name="EN">    <label for="SY">Yes</label>  <input type="radio" name="EN">  </td>  </tr>  </table>  </div>  </fieldset>  <!-- <br> <br> <br> -->  </div>  <!--Contact Details-->  <div class="CD shadow">  <fieldset>  <legend class="bg-primary"> <b> &nbsp; Contact Details &nbsp; </b></legend>  <div class="cdTable1">  <table>  <tr>  <td> Mobile Number </td>  <td>  <input type="text" name="mnum">  </td>  </tr>    <tr>  <td> Address Line 1 </td>  <td>  <input type="text" name="AL1">  </td>  </tr>    <tr>  <td> City </td>  <td>  <input type="text" name="CI">  </td>  </tr>    <tr>  <td> Area of interest </td>  <td>  <input type="text" name="domain">  </td>  </tr>  </table>  </div>  <div class="cdTable2">  <table>  <tr>  <td> Email ID </td>  <td>  <input type="text" name="EID">  </td>  </tr>  <tr>  <td> Address Line 2 </td>  <td>  <input type="text" name="AL2">  </td>  </tr>  <tr>  <td> State </td>  <td>  <select name="ST">  <option value=""> --Select--</option>  <option value=""> Tamil Nadu</option>  <option value=""> Kerla</option>  <option value=""> Karnataka</option>  </select>  </td>  </tr>  </table>  </div>  </fieldset>  </div>  <!--Qualification Details-->  <div class="QD shadow">  <fieldset>  <legend class="bg-primary"> <b> &nbsp; Qualification Details &nbsp; </b></legend>  <div class="qdTable1">  <table>  <tr style="font-weight: bold;">  <td> Sr No. </td>  <td> Qualification </td>  <td> Board/University </td>  <td> Passing Year </td>  <td> Max Marks </td>  <td> Marks Obtain </td>  <td> Percentage </td>  </tr>  <tr>  <td> 1 </td>  <td>  <select name="sslc" id="edu">  <option value=""> --Select-- </option>  <option value=""> SSLC </option>  </select>  </td>  <td>  <input type="text" name="s1" id="" size="20">  </td>  <td>  <input type="text" name="s2" id="" size="5">  </td>  <td>  <input type="text" name="s3" id="" size="5">  </td>  <td>  <input type="text" name="s4" id="" size="5">  </td>  <td>  <input type="text" name="s5" id="" size="5">  </td>  </tr>  <tr>  <td> 2 </td>  <td>  <select name="hsc" id="">  <option value=""> --Select-- </option>  <option value=""> HSC</option>    </select>  </td>  <td>  <input type="text" name="h1" id="" size="20">  </td>  <td>  <input type="text" name="h2" id="" size="5">  </td>  <td>  <input type="text" name="h3" id="" size="5">  </td>  <td>  <input type="text" name="h4" id="" size="5">  </td>  <td>  <input type="text" name="h5" id="" size="5">  </td>  </tr>  <tr>  <td> 3 </td>  <td>  <select name="bd" id="">  <option value=""> --Select-- </option>  <option value="">Bachelor Degree </option> </select>  </td>  <td>  <input type="text" name="b1" id="" size="20">  </td>  <td>  <input type="text" name="b2" id="" size="5">  </td>  <td>  <input type="text" name="b3" id="" size="5">  </td>  <td>  <input type="text" name="b4" id="" size="5">  </td>  <td>  <input type="text" name="b5" id="" size="5">  </td>  </tr>      </table>  </div>  </fieldset>  </div>  <!--Language Knowledge-->  <div class="LK shadow">  <fieldset>  <legend class="bg-primary"> <b> &nbsp; Language Knowledge </b> &nbsp; </legend>  <div class="lkTable1">  <table>  <tr style="text-align: center; font-weight: bold">  <td> Language </td>  <td> Reading </td>  <td> Writing </td>  <td> Spoken </td>  </tr>  <tr>  <td> Hindi </td>  <td>  <input type="checkbox">  </td>  <td>  <input type="checkbox">  </td>  <td>  <input type="checkbox">  </td>  </tr>  <tr>  <td> English </td>  <td>  <input type="checkbox">  </td>  <td>  <input type="checkbox">  </td>  <td>  <input type="checkbox">  </td>  </tr>  <tr>  <td> Urdu </td>  <td>  <input type="checkbox">  </td>  <td>  <input type="checkbox">  </td>  <td>  <input type="checkbox">  </td>  </tr>  </table>  </div>  </fieldset>  </div>  <!--Identification Details-->  <div class="ID shadow">  <fieldset>  <legend class="bg-primary"> <b> &nbsp; Identification Details &nbsp; </b> </legend>  <div class="idTable1">  <table>  <tr>  <td> Aadhar Card Number</td>  <td>  <input type="text" name="Aadhar" id="Aadhar">  </td>  </tr>  <tr>  <td> Upload Photo </td>  <td>  <input type="file">  </td>  </tr>  </table>  </div>  <div class="idTable2">  <table>  <tr>  <td> PAN Card Number </td>  <td>  <input type="text" name="pan">  </td>  </tr>  <tr>  <td> Upload Signature </td>  <td>  <input type="file">  </td>  </tr>  </table>  </div>  </fieldset>  </div>  <br> <br>  <!--submit & back-->  <div class="SaB">  <input type="submit" value="Submit" class="btn bg-primary text-white">  </div> <br><br>  </div>  <br> <br>  </form>  </body>  </html> |

**GitHub & Project Demo Link**

**GitHub:** <https://github.com/IBM-EPBL/IBM-Project-24189-1659939283>

**Project Demo:**

[**https://drive.google.com/file/d/1CWByH3Y041DhRR-HuF5MoY7C\_b0UR3Mp/view?usp=sharing**](https://drive.google.com/file/d/1CWByH3Y041DhRR-HuF5MoY7C_b0UR3Mp/view?usp=sharing)