# 1.CUSTOMER SEGMENT(S)

abilities

CS, fit into

Graduates who look for jobs based on their

CS

J&P

#### 6. CUSTOMER CONSTRAINTS

Getting job availability information from the newspaper and looking for trending skills and open positions.

CC

#### 5. AVAILABLE SOLUTIONS

AS

Getting job availability information from the newspaper and looking for trending skills and open positions.

## ${\bf 2.\; JOBS\text{-}TO\text{-}BE\text{-}DONE\,/\; PROBLEMS}$

For graduated students, there may be multiple employment and skill suggestions.

#### 9. PROBLEM ROOT CAUSE

to get work.

Checking the availability of employment and not having the requisite abilities that firms are looking for has made it harder RC

#### 7. BEHAVIOUR

This application must be installed from a trusted server. Internet access is required. Throughout this program, you will be able to learn new talents and look for new jobs.

BE

### 3. TRIGGERS

You have the option of informing your network about employment changes, educational changes, work anniversaries, and profile video updates. Enabling profile update notifications may result in a post in your network's feed, an in-app notification, or an email notification.

## TR

### 10. YOUR SOLUTION

To create an end-to-end web application that can present current job openings based on the user's skill set. The database stores the user and their information. When there is an opening that matches the user's skill set, an alert is delivered. Users will communicate with the chat bot, and recommendations will be made depending on their talents. To acquire the most recent job vacancies in the market, we can utilize a job search API that pulls data directly from the website.



#### 8. CHANNELS of BEHAVIOUR



Enter a place (postal code, city, state, province, or country) in the location section at the top of your screen to narrow down your job search. Your job search results will show results from any time period by default, but you may also opt to display jobs posted within the last 24 hours, week, or month.

Anywhere and at any time- We can utilize this application whenever we wish.	4. EMOTIONS: BEFORE / AFTER
	Anywhere and at any time- We can utilize this application whenever we