## 1) Career objective/goals

My career objective is to work as a Deep Learning engineer for a Healthcare company focused on Artificial Intelligence.

#### 2) Core values.

#### a) Consistent

 It is essential to make plans and list all the goals, but more pertinently, stay determined to work towards the goals and plans.

#### b) Self-confidence:

 The ability to believe in my own dreams and goals. I personally believe that this is a value that I need to work on to put my ideas forward and to grab every opportunity instead of doubting myself.

#### c) Exercise:

 All around the world, the pandemic has led to everybody working and learning remotely. In such situations, to concentrate on everyday tasks and maintain a balanced mind and body, exercise becomes necessary.

## d) Home and Place:

 To be able to find a neighborhood that is safer and closer to my work and future university within two weeks of moving to Canada.

## e) Being more organized:

 I will save time looking for items by being organized and I will have more time to focus on important tasks.

- f) Developing communication skills while in Canada:
  - Learn local lingos and slangs. To communicate with people professionally and personally.

## 3) Goal and objectives

#### a) Coding

- Participate in online coding competitions like Leetcode and HackeRank.
- Practice this at least two hours a day; Three days per week.
- Ask friends and professors about tips and techniques to improve Coding skills.
- Participate in active discussions on programming.

#### b) Online courses and books

- Take up courses on more advanced topics like Deep learning, Natural language processing and Computer Vision on Coursera, Udemy and YouTube.
- Read some of the must-read books of 2020 about Artificial Intelligence like Girls Decoded.
- Allot three hours per week for this purpose.

## c) Reading articles

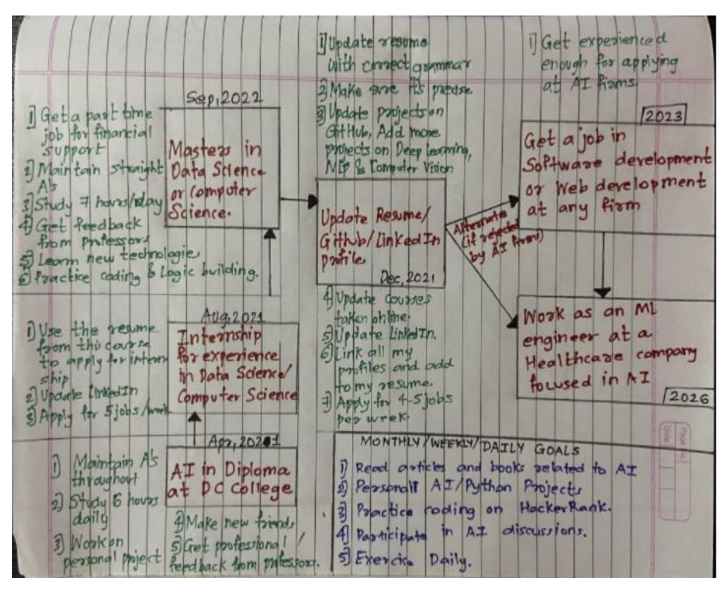
- Read articles related to technology every day.
- Engage half an hour every day to read tech-related news every day on news website.
- Read articles on Medium (Towards Data Science).

## d) Updating GitHub profile

- Currently, I have three unorganized projects on my GitHub profile.
- Add more details and organize the existing projects.
- Add projects every three months and update the existing projects every six months.

- Add more deep-learning, Computer Vision related projects.
- e) Learn more about Canadian job markets.
  - Being new to the country and as a complete fresher with no experience.
  - I want to research more about the expectations from the Employers and create my resume accordingly.
  - Get my profile evaluated by industry experts.
- f) Refreshing existing knowledge.
  - As I am going to begin my masters soon, I must review whatever I have learned so far from all my courses.
  - Starting with Linear Algebra, Statistics and Machine Learning.
  - This will be allotted approximately four months.
- g) Updating resume and LinkedIn needed to apply for Part time jobs.
  - Add my recent skills to the resume and adding a proper structure in an understandable format.
  - Updating LinkedIn profile.
  - Applying to 5 part time opportunities every week; preferably related to Data Science.

## 4) Strategic planning



# 5) Implementation and follow-up

Subject	Date	Comment	Signature
Read books on	20 <sup>th</sup> Apr, 2020		
Math and			
Statistics			
Read books on	20 <sup>th</sup> May, 2020		
Artificial			
Intelligence			
(NLP, Computer			
Vision, Deep			
Learning) Read Books on	20 <sup>th</sup> June, 2020		
programming	20" June, 2020		
and data			
structures			
Read articles on	19 <sup>th</sup> Feb, 2020	This will start on 19 <sup>th</sup> Feb.	
Medium		But continue every week	
Update GitHub	19 <sup>th</sup> Feb, 2020		
Profile			
Learn about	20 <sup>th</sup> Feb, 2020	This will start on 20 <sup>th</sup> Feb.	
Canadian		But continue every month	
markets			
Begin the	20 <sup>th</sup> July, 2020		
refresher course			
on Math and			
statistics	Ooth A		
Begin the	20 <sup>th</sup> August, 2020		
refresher course			
on Data Science and Machine			
Learning			
algorithms			
Begin the	20 <sup>th</sup> August, 2020		
refresher course			
on Programming			
and key			

Computer			
Science			
concepts			
Practice coding	20 <sup>th</sup> Apr, 2020	This will start on 20th April.	
on Leetcode	-	But continue every day	
Update LinkedIn	19 <sup>th</sup> Feb, 2020		
Profile			