

MINUTES OF THE PROFILE MENTORING SESSION

SACHIN KUMAR S

Date: 27 May 2019

Plan of Action:

QUARTERLY PLAN 2018-2019				
Focus	Quarter: Feb 2018 - Apr 2018	Quarter: May 2018 - Jul 2018	Quarter: Aug 2018 - Oct 2018	Quarter: Nov 2018 - Jan 2019
Focus 1			GRE Preparation	GPA
Focus 2			MOOCs	Take GRE
Focus 3			Capstone project	Complete MOOCs
Focus 4			Find Internship	Industry internship
LEGEND				
Research Experience	Academic Excellence	Leadership Skills	Program Fit	People Skills
DELIVERABLES TO BE COMPLETED EVERY QUARTER				
Deliverables		CV Review 1		CV Review 2

QUARTERLY PLAN 2019-2020				
Focus	Quarter: Feb 2019 - Apr 2019	Quarter: May 2019 - Jul 2019	Quarter: Aug 2019 - Oct 2019	Quarter: Nov 2019 - Jan 2020
Focus 1	TOEFL Prep	GPA	Application documents	Application documents
Focus2	GRE Preparation	Take GRE	Major undergraduate project	Read Journal
Focus3	Mini-project	Take TOEFL	MOOCs	Research project
Focus 4	Tech fest	Software Tools	Volunteer	Write Research
LEGEND				
Research Experience	Academic Excellence	Leadership Skills	Program Fit	People Skills
DELIVERABLES TO BE COMPLETED EVERY QUARTER				
Deliverables	Initial Graduate Schools list	Questionnaire	Final CV	Applications for pending Grad Schools
		Recommender info	Final School Selection	
		Shortlisted Grad Schools	Application for 1st Grad School	
		Completed CV- 90%	Application for 2nd Grad School	
			Application for 3rd Grad School	

Quarter: May 2019-Jul 2019

Focus	Activity	Remarks	Status
Focus 1	Work on improving your GPA this semester.	Your GPA reflects your academic potential. Work hard on your grades to get admits from good universities.	Ongoing
Focus 2	Take the GRE	You are currently planning to take the GRE in Jul'2019. Do take up more mock tests and prepare well for GRE. Aim for a GRE score greater than 330 with Q=170. Call 8884544444 to request and unlock your mock tests.	Ongoing
Focus 3	Consider taking the TOEFL	Once you complete GRE, take up the TOEFL immediately after, as your verbal prep will be good at that time.	Pending
Focus 4	Learn software tools related to your field of interest.	Sign up for courses (classroom/online) to learn some additional software related to the domain of your interest. Look at Python, Java and R programming.	Ongoing

Focus 4 : [Coursera](#) [Udacity](#) [Ocracle](#) [Simplilearn](#) [Simplilearn](#) [Simplilearn](#) [Simplilearn](#) [edX](#)

Additional points to consider:

- Refer to following links for GRE mock tests: [Crunch Prep](#), [Kaplan](#), [Barrons](#), [Magoosh](#)
- For courses related to Python libraries, you can refer to following links: [Kaggle](#), [NumPy](#), [Pandas](#), [Matplotlib](#)
- For reference for papers and to understand research in the domain of your interest, consider looking at: [Google Scholar](#), [IEEE](#), [Elsevier](#)