MEHAR BHATIA

Second Year Undergraduate Student, Computer Science Engineering, +91-9599641075 mb965@snu.edu.in meharmailbox@gmail.com

Shiv Nadar University (SNU), Greater Noida, U.P - 201314, India

PERSONAL INFORMATION

Date of Birth	23rd August 1998
Sex	Female
Nationality	Indian
Languages Known	Primary: English, Hindi
	Secondary: French
LinkedIn ID:	linkedin.com/in/mehar-bhatia-bb6a6414b
GitHub ID:	github.com/meharbhatia

EDUCATION

Year	Degree	Institute	CGPA/Percentage
2016-2020	B.Tech (Computer	Shiv Nadar University	8.0* (at present)
	Science & Engineering)	India	
2015-2016	Class XII- Board of	Vidhadham Junior	97.44%
	Intermediate Education,	College, Hyderabad,	
	Telangana	India	
2013-2014	Class X, CBSE	Kennedy High the	10.0
		Global School,	
		Hyderabad, India	

^{*2016-}Present

TECHNICAL SKILLS

Programming Languages	C; Java; Python; PHP; HTML; CSS; JavaScript; MySQL; Android, Machine
	Learning

HOBBIES

Competitive coding, Playing Violin, Drawing and Painting, Reading, Writing, Listening to Music, Swimming, Playing Badminton, Learning French.

INTERNSHIPS and **JOBS**

Indian International Institute of Technology, Hyderabad, India (IIIT-H) June-July 2017	 Worked under Prof Pushpender Singh and Lalit Mohan to develop an architecture to Extract the details of all the public data related to the publications in the areas of scientific research in different domains, Create a repository which stores the data in a suitable format, and Develop a GUI based web-application to enable a user-friendly search and display.
Career Development Cell (Oct – Jan 2018)	Student Assistant at Career Development Cell (CDC) at Shiv Nadar University

EVENTS PARTICIPATED / PROJECTS

Android App For a course project, developed a user-friendly app for the university for freshers to get to know the campus and their surroundings. A chat application was built too. Currently developing a mobile application to ease the course registration process in university 1. Participated in HackData Hackathon, a 24 hours event 2. Developed a mobile app "WhatsCooking" which is a chatbot where the chosen recipe is read out and can be paused and resumed by voice. Grassroots Hackathon Jan, 2017 As a part of team of 4 members, we were tasked to develop a website or a mobile application on a topic related to "Education technology". Model United Nations (MUN) Nov, 2016 Debates Participated in various inter-college debates Participated in various inter-college debates	Face Recognition	Developed a face recognition model in both MATLAB and Python
freshers to get to know the campus and their surroundings. A chat application was built too. Currently developing a mobile application to ease the course registration process in university 1. Participated in HackData Hackathon, a 24 hours event 2. Developed a mobile app "WhatsCooking" which is a chatbot where the chosen recipe is read out and can be paused and resumed by voice. Grassroots Hackathon Jan, 2017 As a part of team of 4 members, we were tasked to develop a website or a mobile application on a topic related to "Education technology". Model United Nations (MUN) Nov, 2016 1. MUN is an extra-curricular activity in which students typically role-play delegates to the United Nations and simulate UN committees. 2. It involves substantial researching, public speaking, debating, and writing skills, as well as critical thinking, teamwork, and leadership abilities. 3. 3. I was a delegate of Japan and Russia in separate events.		
application was built too. Currently developing a mobile application to ease the course registration process in university 1. Participated in HackData Hackathon, a 24 hours event 2. Developed a mobile app "WhatsCooking" which is a chatbot where the chosen recipe is read out and can be paused and resumed by voice. Grassroots Hackathon Jan, 2017 3. Participated in Greenhouse Hackathon, a 24 hours event. 4. As a part of team of 4 members, we were tasked to develop a website or a mobile application on a topic related to "Education technology". Model United Nations (MUN) Nov, 2016 1. MUN is an extra-curricular activity in which students typically role-play delegates to the United Nations and simulate UN committees. 2. It involves substantial researching, public speaking, debating, and writing skills, as well as critical thinking, teamwork, and leadership abilities. 3. I was a delegate of Japan and Russia in separate events.	Android App	
Android App (Currently) Currently developing a mobile application to ease the course registration process in university 1. Participated in HackData Hackathon, a 24 hours event 2. Developed a mobile app "WhatsCooking" which is a chatbot where the chosen recipe is read out and can be paused and resumed by voice. Grassroots Hackathon Jan, 2017 3. Participated in Greenhouse Hackathon, a 24 hours event. 4. As a part of team of 4 members, we were tasked to develop a website or a mobile application on a topic related to "Education technology". Model United Nations (MUN) Nov, 2016 1. MUN is an extra-curricular activity in which students typically roleplay delegates to the United Nations and simulate UN committees. 2. It involves substantial researching, public speaking, debating, and writing skills, as well as critical thinking, teamwork, and leadership abilities. 3. 3. I was a delegate of Japan and Russia in separate events.		· · · · · · · · · · · · · · · · · · ·
registration process in university 1. Participated in HackData Hackathon, a 24 hours event 2. Developed a mobile app "WhatsCooking" which is a chatbot where the chosen recipe is read out and can be paused and resumed by voice. 3. Participated in Greenhouse Hackathon, a 24 hours event. 4. As a part of team of 4 members, we were tasked to develop a website or a mobile application on a topic related to "Education technology". Model United Nations (MUN) Nov, 2016 1. MUN is an extra-curricular activity in which students typically roleplay delegates to the United Nations and simulate UN committees. 2. It involves substantial researching, public speaking, debating, and writing skills, as well as critical thinking, teamwork, and leadership abilities. 3. 3. I was a delegate of Japan and Russia in separate events.		application was built too.
1. Participated in HackData Hackathon, a 24 hours event 2. Developed a mobile app "WhatsCooking" which is a chatbot where the chosen recipe is read out and can be paused and resumed by voice. 3. Participated in Greenhouse Hackathon, a 24 hours event. 4. As a part of team of 4 members, we were tasked to develop a website or a mobile application on a topic related to "Education technology". Model United Nations (MUN) Nov, 2016 1. MUN is an extra-curricular activity in which students typically role-play delegates to the United Nations and simulate UN committees. 2. It involves substantial researching, public speaking, debating, and writing skills, as well as critical thinking, teamwork, and leadership abilities. 3. 3. I was a delegate of Japan and Russia in separate events.	Android App (Currently)	Currently developing a mobile application to ease the course
2. Developed a mobile app "WhatsCooking" which is a chatbot where the chosen recipe is read out and can be paused and resumed by voice. 3. Participated in Greenhouse Hackathon, a 24 hours event. 4. As a part of team of 4 members, we were tasked to develop a website or a mobile application on a topic related to "Education technology". Model United Nations (MUN) Nov, 2016 1. MUN is an extra-curricular activity in which students typically roleplay delegates to the United Nations and simulate UN committees. 2. It involves substantial researching, public speaking, debating, and writing skills, as well as critical thinking, teamwork, and leadership abilities. 3. 3. I was a delegate of Japan and Russia in separate events.		registration process in university
where the chosen recipe is read out and can be paused and resumed by voice. 3. Participated in Greenhouse Hackathon, a 24 hours event. 4. As a part of team of 4 members, we were tasked to develop a website or a mobile application on a topic related to "Education technology". Model United Nations (MUN) Nov, 2016 1. MUN is an extra-curricular activity in which students typically role-play delegates to the United Nations and simulate UN committees. 2. It involves substantial researching, public speaking, debating, and writing skills, as well as critical thinking, teamwork, and leadership abilities. 3. 3. I was a delegate of Japan and Russia in separate events.	HackData Hackathon Feb	1. Participated in HackData Hackathon, a 24 hours event
where the chosen recipe is read out and can be paused and resumed by voice. 3. Participated in Greenhouse Hackathon, a 24 hours event. 4. As a part of team of 4 members, we were tasked to develop a website or a mobile application on a topic related to "Education technology". Model United Nations (MUN) Nov, 2016 1. MUN is an extra-curricular activity in which students typically role-play delegates to the United Nations and simulate UN committees. 2. It involves substantial researching, public speaking, debating, and writing skills, as well as critical thinking, teamwork, and leadership abilities. 3. 3. I was a delegate of Japan and Russia in separate events.	2018	2. Developed a mobile app "WhatsCooking" which is a chatbot
resumed by voice. 3. Participated in Greenhouse Hackathon, a 24 hours event. 4. As a part of team of 4 members, we were tasked to develop a website or a mobile application on a topic related to "Education technology". Model United Nations (MUN) Nov, 2016 1. MUN is an extra-curricular activity in which students typically role-play delegates to the United Nations and simulate UN committees. 2. It involves substantial researching, public speaking, debating, and writing skills, as well as critical thinking, teamwork, and leadership abilities. 3. 3. I was a delegate of Japan and Russia in separate events.		
3. Participated in Greenhouse Hackathon, a 24 hours event. 4. As a part of team of 4 members, we were tasked to develop a website or a mobile application on a topic related to "Education technology". Model United Nations (MUN) Nov, 2016 1. MUN is an extra-curricular activity in which students typically role-play delegates to the United Nations and simulate UN committees. 2. It involves substantial researching, public speaking, debating, and writing skills, as well as critical thinking, teamwork, and leadership abilities. 3. I was a delegate of Japan and Russia in separate events.		·
 As a part of team of 4 members, we were tasked to develop a website or a mobile application on a topic related to "Education technology". Model United Nations (MUN) Nov, 2016 It involves substantial researching, public speaking, debating, and writing skills, as well as critical thinking, teamwork, and leadership abilities. It was a delegate of Japan and Russia in separate events. 	Grassroots Hackathon	,
website or a mobile application on a topic related to "Education technology". Model United Nations (MUN) Nov, 2016 1. MUN is an extra-curricular activity in which students typically role-play delegates to the United Nations and simulate UN committees. 2. It involves substantial researching, public speaking, debating, and writing skills, as well as critical thinking, teamwork, and leadership abilities. 3. I was a delegate of Japan and Russia in separate events.		•
 Model United Nations (MUN) Nov, 2016 MUN is an extra-curricular activity in which students typically role-play delegates to the United Nations and simulate UN committees. It involves substantial researching, public speaking, debating, and writing skills, as well as critical thinking, teamwork, and leadership abilities. It was a delegate of Japan and Russia in separate events. 	3011) 2017	·
Model United Nations (MUN) Nov, 2016 1. MUN is an extra-curricular activity in which students typically role-play delegates to the United Nations and simulate UN committees. 2. It involves substantial researching, public speaking, debating, and writing skills, as well as critical thinking, teamwork, and leadership abilities. 3. I was a delegate of Japan and Russia in separate events.		· · · · · · · · · · · · · · · · · · ·
 (MUN) Nov, 2016 play delegates to the United Nations and simulate UN committees. It involves substantial researching, public speaking, debating, and writing skills, as well as critical thinking, teamwork, and leadership abilities. 3. I was a delegate of Japan and Russia in separate events. 		teermology .
 (MUN) Nov, 2016 play delegates to the United Nations and simulate UN committees. It involves substantial researching, public speaking, debating, and writing skills, as well as critical thinking, teamwork, and leadership abilities. 3. I was a delegate of Japan and Russia in separate events. 	Model United Nations	1 MUN is an extra-curricular activity in which students typically role-
Nov, 2016 2. It involves substantial researching, public speaking, debating, and writing skills, as well as critical thinking, teamwork, and leadership abilities. 3. I was a delegate of Japan and Russia in separate events.		, , , , , , , , , , , , , , , , , , , ,
writing skills, as well as critical thinking, teamwork, and leadership abilities. 3. 3. I was a delegate of Japan and Russia in separate events.		, , -
abilities. 3. 3. I was a delegate of Japan and Russia in separate events.	NOV, 2016	
3. 3. I was a delegate of Japan and Russia in separate events.		
Debates Participated in various inter-college debates		3. I was a delegate of Japan and Russia in separate events.
Debates Participated in various inter-college debates		
	Debates	Participated in various inter-college debates

SOCIAL WORK

AURA Club at Shiv Nadar University India August 2017- Present a moral and ethical compass in their lives along with making them aw of their basic rights and amenities. We have selected a rural school n
August 2017- Present a moral and ethical compass in their lives along with making them aw
our university and have taken the initiative to help those students fr class 3 to 8.

I hereby affirm that the information furnished above is true according to the best of my knowledge.