

Varun Panthri

varunp@iitk.ac.in • 91-9891795403 • <https://www.linkedin.com/in/varunpanthri1997/>



EDUCATION			
Degree/Qualification	Institution	CGPA/Percentage	Year
MBA (Expected April 2020)	Indian Institute of Technology, Kanpur	-	2018-Present
B. Tech – Electronics and Telecommunication	USICT, GGSIPU, New Delhi	75.57	2014-18
HSC (12 th)	Tagore International School, VV, New Delhi	92.20	2014
SSC (10 th)	Tagore International School, Gurgaon	10	2012

WORK EXPERIENCE	
CODING NINJAS Teaching Assistant Batch : Nucleus <ul style="list-style-type: none">Assisting the teacher in Classroom teaching and taking over in absenceClarification of doubts in the classroom and after the class on topics like data structure and algorithms, OOPs, competitive coding, debugging	New Delhi Jul 16 – Nov 16 • 5 Months

POSITIONS OF RESPONSIBILITY	
IIT KANPUR	<ul style="list-style-type: none">Corporate Relations Coordinator for the MBA programme, IIT KanpurSenior Executive, Entrepreneurship Cell, IIT Kanpur
U.S.I.C.T	<ul style="list-style-type: none">Treasurer for InfoXpression 2016; managing the inflow and outflow of the funds and meeting budgetary constraints for the technical festVice Chairperson External, IEEE (2016-2017); contacting speakers and demonstrators for seminars and workshops and establish network in IEEE Student branches of other regional colleges for coordination in activities

CERTIFICATIONS	
	<ul style="list-style-type: none">All India rank 3 and Elite certification in Artificial Intelligence: search methods for problem solving (73%) by NPTEL and IIT Madras in association with NASSCOM- October,2017Elite certification in Introduction to Machine Learning (78%) by NPTEL and IIT Kharagpur in association with NASSCOM - September,2017Elite certification in Design and Analysis of Algorithms (73%) by NPTEL and IIT Madras in association with NASSCOM - September,2017

ACADEMIC PROJECTS		
USICT	Major Project	Conceptualised and developed BLIND PEDESTRIAN NAVIGATION SYSTEM capable of navigating a visually impaired person to various important destination within the campus.
	E-Yantra 2016	As a project given by E-yantra robotics competition, IIT Bombay and MHRD, Govt of India, developed a Hotel guest room service robot capable of autonomous navigation, recognition of room and picking up and dumping garbage.

ACHIEVEMENTS	
IIT KANPUR	<ul style="list-style-type: none">Runners-up at Sacred Case, Communique, SITM, Pune 2018
USICT	<ul style="list-style-type: none">Won second position at Gargi College Model United Nations 2017, representing Sweden in UNSCWon second position at Amity Law School Delhi MUN 2016, representing Latvia in UNHRCWon third position at Sybiosis Law School, Noida MUN 2016, representing Canada in UNSC

OTHER INTERESTS AND HOBBIES
Dramatics • Debating • Playing and following cricket • Watching animes and reading manga