Vishnu Mehta

• vishnum21@iitk.ac.in • +91-7426905975 • www.linkedin.com/in/vishnu-mehta/



EDUCATION							
Degree/Qualification	Institution	CGPA/Percentage	Year				
MBA (Expected April 2023)	Indian Institute of Technology, Kanpur	N/A	2021 - Present				
B.Tech. (Civil Engineering)	Institute of Technology, Nirma	8.05	2015 - 2019				
	University, Ahmedabad						
HSC (12th)	Maheshwari Public School, Ajmer (CBSE)	92.00%	2015				
SSC (10th)	Maheshwari Public School, Ajmer (CBSE)	9.60	2013				

WORK EXPERIENCE

Cognizant

Programmer Analyst Trainee

Bengaluru October 2019 - November 2020 - 12 Months

- Worked on the Mainframe technology (COBOL) for the Banking and Financial Sector client
- Analyzed the loopholes in the code and found out possible fixes
- Ensured that JOB(Program) cycles are running at the scheduled time
- Demonstrated problem-solving skills by reducing the time required to monitor the scheduled jobs

POSITIONS OF RESPONSIBILITY		
IIT Kanpur	 Placement Coordinator for MBA Batch 2021-23 	
Institute of Technology, Nirma University	 Managing Director at OrCES (2017-18) 	

CERTIFICATIONS

- 'Product Management Bootcamp' by Doremon Den
- 'Tableau 2020 A-Z-Hands-On Tableau Training for Data Science' by Udemy
- 'Excel Skills for Business: Essentials' from Macquarie University by Coursera
- 'SQL: The Hitch Hikers Guide to Writing SQL Queries' by Udemy

ACADEMIC PROJECT	
DeveloperOnRent	 Worked as a Software Engineer Intern for 5 months
	 Learned the core concepts of JavaScript and developed two short web applications
	 Worked with the core team and understood the various phases carried out during the development of a software application

ACHIEVEMENTS				
National Case Study	 Secured 12th Rank out of 1000+ teams participated in the Natio 			
Challenge 2021		Study Challenge 2021 by Business Hub		
IMPACT and EMERGE 2018 • Secured		ed 1 st Rank in IMPACT (2018), A flagship Event of EMERGE in which		
		102 from all over Gujarat participated		

OTHER IN	ITERESTS	AND H	OBBIES		

Writing Hindi Couplets
 Playing Cricket