# **Lohit Manivasagam**

• lohitm21@iitk.ac.in • +91-9003287198 • www.linkedin.com/in/lohitmanivasagam/



EDUCATION				
Degree/Qualification	Institution	CGPA/Percentage	Year	
MBA (Expected April 2023)	Indian Institute of Technology, Kanpur	N/A	2021 - Present	
B.E. (Mechanical	SSN College of Engineering, Kalavakkam,	8.31	2014 - 2018	
Engineering)	Chennai			
HSC (12 <sup>th</sup> )	Alpha Mat Higher Sec School, Chennai (TNBHSE)	95.08%	2014	
SSC (10 <sup>th</sup> )	Alpha Mat Higher Sec School, Chennai (TNBSE)	92.80%	2012	

### WORK EXPERIENCE

## Renault Nissan Technology & Business Centre India (RNTBCI) Engineer – Trade Classification Analyst

Chennai

August 2018 - July 2021 • 36 months

- Analyzed the different automobile parts flowing through the database and to find its function
- Worked to give the correct HTS code based on the function of the automobile part
- Handled the disputes raised by the countries by giving a detailed report
- Part of DOPA committee to work on improvement ideas and developed a toolset of HTS codes
- Prepared detailed description report on the function and classification of special and intricate parts
- Supported the junior classifiers of the team and clarifying their doubts in the daily query session

POSITION OF RESPONSIBILITY	
IIT Kanpur	<ul> <li>Placement Coordinator for MBA Program Batch 2021-23</li> </ul>

#### CERTIFICATIONS

- 'SQL Essential Training' by LinkedIn Learning
- 'Learning Excel: Data Analysis' by LinkedIn Learning
- 'Interpersonal Communication' by LinkedIn Learning
- 'Improving listening skills' by LinkedIn Learning

ACADEMIC PROJECTS		
SSN College of Engineering	Design and Fabrication project on fixture for shear testing of welds using	
	Universal Testing Machine	
LCS Controls Private Ltd.	<ul> <li>2D drafting and 3D modelling of conveyers using AutoCAD and Solidworks</li> </ul>	

ACHIEVEMENT		
SSN College of Engineering	<ul> <li>Co-authored an International Journal Publication - V. S. Nagarajan, V.</li> </ul>	
	Kamaraj, M. Balaji, R. Arumugam, N. Ganesh, R. Rahul, M. Lohit, "Effect of	
	Geometrical Parameters on Optimal Design of Synchronous Reluctance	
	Motor", Journal of Magnetics, Vol. 21, Pp: 544-553, No. 4, Dec 2016	

## **OTHER INTERESTS AND HOBBIES**

Playing cricket • Movies