

Lakshmana Sudheer Reddy Mallidi

sudheerm@iitk.ac.in • 91-8121434691 • <https://www.linkedin.com/in/sudheer-mallidi-0b7761168/>



EDUCATION			
Degree/Qualification	Institution	CGPA/Percentage	Year
MBA (Expected April 2020)	Indian Institute of Technology, Kanpur	-	2018-Present
B. Tech – Mechanical Engineering	MVGR College Of Engineering, Vijayanagaram JNTU, Kakinada	77.94	2010-14
Intermediate(12 th)	Sri Chaitanya Junior Kalasala, Visakhapatnam	83.40	2010
SSC (10 th)	Mohan Secondary School, Gajuwaka, Visakhapatnam	86.67	2008

WORK EXPERIENCE	
Tata Consultancy Services Systems Engineer Project: Software design, development and support for BFSI client	Chennai, Hyderabad Oct, 2014 – Mar,2018 • 40 months
<ul style="list-style-type: none">Waterfall model project later moved to Agile methodologyInvolves coding in Core-Java, JSF, HTML, CSS and execution on IBM Websphere. Worked on repositories, IBM rationale Clearcase and MavenNeed to participate in discussions involving requirements gathering and suggest on feasibility in implementationNeed to develop a design for the base lined requirements and give a developer on the same through the development and testing processInvolves regular contact with backend teams so as to bring a consensus in the design of new changes through various teams involved	

POSITIONS OF RESPONSIBILITY	
IIT KANPUR	<ul style="list-style-type: none">Student Senator, representing MBA and M Des Y18 at Pan IIT level/ student's GymkhanaAlumni Relations Coordinator for the MBA, IIT Kanpur; responsible in maintaining regular contact between IME department, webinars, seminars and alumnus and conducting alumni summer and winter meetsCo-ordinator of "VITTRAJ" of "Prabandhan'18" event at IIT Kanpur.
TCS	<ul style="list-style-type: none">Volunteered to be "Safety Champion" at TCS, which involves helping project members with various organisational safety related issues in coordination with HR

CERTIFICATIONS	
<ul style="list-style-type: none">NSE-NCFM, Financial Markets – A beginners modulePursuing Flip certification, Finance and Banking fundamentalsTrained in "AutoCAD", a computer aided design software	

ACADEMIC PROJECTS		
MVGR College Of Engineering	Mechanical Engineering	Performance enhancement and emission control of a two stroke single cylinder petrol engine by using eucalyptus oil, methanol and gasoline blends

ACHIEVEMENTS	
TCS	<ul style="list-style-type: none">Bestowed with "On the Spot Award" for performance in TPR-design role, for a ASE-Trainee"On the Spot Award" for contributing to "Brand" integration projectPart of team which received "Best Team" award, with in project, for quarterly performance in project

OTHER INTERESTS AND HOBBIES	
Casual sports (swimming and badminton), Social service for illiterates at banks	