## 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 <sup>th</sup> )	Sri Chaitanya Junior Kalasala, Visakhapatnam	83.40	2010	
SSC (10 <sup>th</sup> )	Mohan Secondary School, Gajuwaka, Visakhapatnam	86.67	2008	

#### **WORK EXPERIENCE**

#### **Tata Consultancy Services**

Chennai, Hyderabad

Systems Engineer

Oct, 2014 - Mar, 2018 • 40 months

Project: Software design, development and support for BFSI client

- Waterfall model project later moved to Agile methodology
- Involves coding in Core-Java, JSF, HTML, CSS and execution on IBM Websphere. Worked on repositories, IBM rationale Clearcase and Maven
- Need to participate in discussions involving requirements gathering and suggest on feasibility in implementation
- Need to develop a design for the base lined requirements and give a developer on the same through the development and testing process
- Involves 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> <li>Student Senator, representing MBA and M Des Y18 at Pan IIT level/ student's Gymkhana</li> <li>Alumni 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 meets</li> <li>Co-ordinator of "VITTRAJ" of "Prabandhan'18" event at IIT Kanpur.</li> </ul>		
TCS	<ul> <li>Volunteered to be "Safety Champion" at TCS, which involves helping project members with various organisational safety related issues in coordination with HR</li> </ul>		

#### **CERTIFICATIONS**

- NSE-NCFM, Financial Markets A beginners module
- Pursuing Flip certification, Finance and Banking fundamentals
- Trained 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

# TCS 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 project Part 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