Saurabh Sona Lahamate

saurabhsl23@iitk.ac.in
7507809069
www.linkedin.com/in/saurabhl23/



EDUCATION			
Degree/Qualification	Institution	CGPA/Percentage	Year
MBA (Expected April 2025)	Indian Institute of Technology, Kanpur	-	2023 - Present
B. Tech (Mechanical Engineering)	Walchand College of Engineering, Sangli	6.36	2014 - 2020
HSC (12 th)	Fergusson College, Pune (Maharashtra State Board)	74.92 %	2014
SSC (10 th)	Marutirao Kote Abhinav Public School, Akole (Maharashtra State Board)	81.53 %	2012

WORK EXPERIENCE

GLATT SYSTEMS PRIVATE LIMITED

Pune

Engineer – New Technologies

September 2020 - September 2022 - 24 Months

- Worked as a new product development engineer for a pharmaceutical original equipment manufacturer.
- Developed the company's first liquid injectable suite, modular vertical air-handling unit, and bin-washing system.
- Coordinated cross-functional teams for new product development, from planning to testing and installation support.

POSITION OF RESPONSIBILITY		
Students Gymkhana, IIT	Senator – MBA, M. Des. & Other Two-Year Programs Y23 (2023-Present)	
Kanpur		
IIT Kanpur	Secretary – Public Policy & Opinion Cell (2023-Present)	
IIT Kanpur	 Secretary – Entrepreneurship Cell (2023-Present) 	
WCE, Sangli	 Chief Coordinator – Industry Institute Interaction Cell & Alumni Affairs (2018-19) 	
SANGLI FIRST	 Coordinator – Hospitality & Press and Correspondence (2018-19) 	
WCE, Sangli	 Editor, Public Relations Officer, Assistant Editor – Mechanical Engineering Students 	
	Association Mechanical Engineering Students Chapter (2017-18)	

CERTIFICATION

- 'Lean Six Sigma: Green Belt' by KPMG
- 'Excel/VBA for Creative Problem Solving, Part 1' by Coursera (University of Colorado)
- 'Organisational behaviour: Know your people' by Coursera (Macquarie University)
- 'Problem Solving with Excel' by Coursera (PwC)
- 'Creative Writing: The Craft of Plot' by Coursera (Wesleyan University)

ACADEMIC PROJECT	
Tata Motors Limited, Pune	 Productivity improvement by reducing the workforce from 210 to 157 through the
	MOST® study and line balancing of Paint Shop for Tata Harrier.

ACHIEVEMENTS	
International Publication	 Published the paper titled 'Design of a Database for Bus Fleet Management.' in the
	International Journal of Innovative Research in Engineering & Management 2018.
Finalist	 Among the top 11 of 1100+ participants for AAKRUTI2017, a design contest by
	Dassault Systems and SolidWorks.

OTHER INTEREST AND HOBBIES

• Reading • Writing • Cooking