

Abhishek Katnalli

▪ akatnalli23@iitk.ac.in ▪ 6362588409 ▪ www.linkedin.com/in/abhishekk23



EDUCATION			
Degree/Qualification	Institution	CGPA/Percentage	Year
MBA (Expected April 2025)	Indian Institute of Technology, Kanpur.	-	2023 - Present
B.Tech- Mechanical Engineering	National Institute of Technology Karnataka, Suratkal.	6.76	2016-2020
HSC (12 th)	Raja Lakhamagouda Pre-University Science College, Belagavi (DPE K).	90.83	2015
SSC (10 th)	Lions English Medium School, Hubli (KSEEB).	86.40	2013

WORK EXPERIENCE	
BHARAT ELECTRONICS LIMITED Deputy Engineer	Bangalore Feb 2021 – Sep 2022 ▪ 19 Months
<ul style="list-style-type: none">▪ Developed Fire Safety Interface Unit, a subsystem supporting Tracking radar functions.▪ Developed Compact gun fire control module.▪ Involved in prototype testing of Indigenous radar.▪ Carrying out Installation of prototypes on board naval ships.▪ Carrying out the prototype quality tests as per norms laid down by JSS55555.	
Austria Technologie & Systemtechnik AG (AT&S) Graduate Engineer Trainee	Mysore Sep 2020 – Jan 2021 ▪ 5 Months
<ul style="list-style-type: none">▪ Improving the Copper plating density in Laser drilled holes of PCBs.▪ Qualification of materials and new equipment.	

POSITION OF RESPONSIBILITY	
3E Learning PVT LTD, Ranchi	▪ Core member of Communion Vibrante 8.0 facilitating mock interviews, and product awareness campaigns for students.

CERTIFICATION	
<ul style="list-style-type: none">▪ “Six Sigma Principles” from Kennesaw State University by Coursera.▪ Six Sigma Tools for Define and Measures from Kennesaw State University by Coursera.▪ Six Sigma Advanced Define and Measure Phases from Kennesaw State University by Coursera.▪ “Six Sigma and the Organization Advanced” from Kennesaw State University by Coursera.	

ACADEMIC PROJECT	
NITK, Suratkal Major Project – II (ME 499)	▪ Characterization of a Titanium based substrate by coating NiCrFeSiB powder on Titanium to improve its high-temperature wear resistance.
NITK, Suratkal (ME869) Theory & Practice of Sensors	▪ Building a self-sustaining city using IoT.

OTHER INTEREST AND HOBBIES	
▪ Playing Football ▪ Poetry ▪ Go Karting	