KAUSTA	V DASGUPTA	🔀 kaustavd21@iitk.ac.in 🔽	+91 98921393441		
EDUCATIONAL	QUALIFICATIONS				
Year	Qualification	Institute	Performance		
2021-2025	B.Tech - Mechanical Engineering Minor – English Literature	Indian Institute of Technology Kanpur	8.0/10.0		
2021	Class XII, Maharashtra State Board	Pace Junior Science College, Nerul	95.2%		
2019	Class X, CBSE Board	D.A.V Public School, Nerul	94.0%		
SCHOLASTIC AC	CHIEVEMENTS				
	Rank 2666 in JEE Advanced 2021 and All India Rank 5044 in JEE		2021		
	Rank 102 in All India Open Mathematics Scholarship Examinatio	•	2020		
	demic Excellence Award for exceptional academic performance	in the 2020-21 academic session	2021		
WORK EXPERIE					
·	ment Internship Medantrik (MedTech Start-Up)		Jun'24-Aug'24		
	nent Offer (PPO) for exceptional performance				
Objective	 Develop algorithm for portable lung health device, cost-ef 				
	Calibrated device to map RPM to breath flow rate using pro				
Execution	• Built a hospital prototype and interface, collecting 10+ datapoints from 200+ patients, boosting algorithm accuracy by 12%				
	Integrated hospital data (SQL Server) with GLI metrics, app				
Impact	• Co-invented patent-pending device; projected sales of ₹30		•		
Droduct Manager	Generated lung report (19 parameters+4 graphs) via propr Torrupo (Autonomous Start II) Fossi				
_	ment Internship Foruppo (Autonomous Start-Up Ecosys	•	May'24-Jun'24		
Product 1:	Pioneered India's 1 st community-led holistic education sta				
Wizoona (Co-creator) Product 2:					
Urrban Tailor	 Led Urrban Tailor's (personalized outfit selector) developm Developed a dynamic selection framework across 5 dimense 				
RELEVANT PRO		sions on worderess, emianting user interaction a	ina personalization		
_	tion and Feedback Generation Dr. Tushar Sandhan, El		Jan'24-May'24		
Objective	Enhance self-guided yoga practice with a deep learning mo				
	Engineered hybrid CNN-LSTM model capturing spatial and				
Strategy	Utilized OpenCV for video processing, MediaPipe for pose				
Outerne	Conducted angular vector analyses to compare user poses				
Outcome	• Reached 99.05% accuracy, boosted to 99.66% with polling,	classifying videos into 6 asanas and providing ef			
	time-series Analysis Stamatics, IIT Kanpur		May'23-Jul'23		
Objective	Develop and compare predictive models for air quality and				
Strategy	 Applied ADF, ACF test, Box-Cox transformation for the star Decomposed time-series into trend, seasonality, cyclicity to 				
Strategy	Achieved a MAPE of 0.0153 and 98.5% accuracy in predicti				
Outcome	 Reduces prediction errors with ARIMA, SARIMAX models, 				
Introduction to M	Machine Learning (Course Projects) Dr. Purushottam K		Jan'24 – May'24		
microduction to iv		•	•		
XORRO	 Derived a linear mathematical simplification modeling a XORRO PUF with 8 multiplexers, using Khatri-Rao product Developed a linear ensemble model built from SVC and logistic regression methods, achieving highest accuracy of 99.33% 				
	Implemented information-theoretic algorithms greedily maximizing the number of nodes, resulting in entropy reduction				
Hangman	Trained a 100% accurate decision tree model on a dictional				
	Developed a ridge linear model calibrating the voltages recorded by the ozone and nitrogen dioxide sensors accurately				
Sensor	Reduced the MAE by using Kernel Ridge non-linear model	· · · · · · · · · · · · · · · · · · ·	•		
Chat With Multip	lle-PDFs (Self Project) 🕤		Aug'24		
Objective •	Develop contextually responsive chatbot to answer user q	ueries, extracting and processing text from multi			
•	Leveraged PyPDF2, LangChain, FAISS for text extraction, er				
Strategy	• Designed an interface with Streamlit to support file uploads, handle user queries, and responses generated by the chatbot				
Outcome	Achieved a 90% accuracy rate in query responses across PE		•		
LEADERSHIP EX	(PERIENCE				
	ce Club (KOS) IIT Kanpur		May'23 – May'24		
•	ificate of Appreciation by the Director, IIT-K for recognition as C	oordinator Dance Club, IIT Kannur	May 25 May 24		
	 Directed a 3-tier team of 50+ in 4 national-level competitio 		erage footfall		
Leadership	Managed club finances of INR 1.2L and generated over INR 3.2.		_		
IIIIIIIIIIVES					
	 Organized a 7-day Summer Workshop series by tier-1 artist separately in two shifts for 50+ beginners and 30+ team members Crafted a dynamic 10-minute showcase at the PG Orientation that successfully drew 1.8x more PG students in the club 				
lana a ar	Achieved a historic milestone by becoming the 1 st dance tea				
Impact	Garnered over 12 million+ views and amassed an impressive				
TECHNICAL CIVI	·				
LECHINICAL SKI	LLS				
Programming Lang		Science & MI : TensorFlow Keras NumPy Pand	as Matnlotlih		
Programming Lang	guages: C++, Python, HTML, CSS, LaTeX, SQL • Data	Science & ML: TensorFlow, Keras, NumPy, Pandat-learn, Statsmodels, OpenCV, LangChain, Stream	·		

EXTRA-CURRICULAR ACTIVITIES									
Performing Arts	Inter-IIT Cult Meet	3 rd position in group dance category	3 rd position in dance battle category	Inter-IIT	2023				
	Antaragni, IITK	• 1 st position in group dance category	1st position in dance drama category	National	2023				
Social Work	• Tutored 20 underprivileged children in Math and English of class 5th and 6th through Prayas, IITK				2022				
	Mobilized funds to support children's education at Muskurahat Foundation (NGO) earning a merit certificate								