

ACADEMIC PROFILE			
PGDM – Business Analytics	6.4 CGPA	Jagdish Sheth School of Management (JAGSoM), Bengaluru	2025
Bachelor of commerce-Honors	70.00 %	National Institute of Science and Technology, Berhampur	2021
Class XII (CBSE)	50.00 %	Aaryan Gurukul Public School, Berhampur	2018
Class X (CBSE)	70.00 %	DAV Public School, Berhampur	2015
AREAS OF STUDY			
Coding Business Application in R & Python, Data Visualization, Deep Learning with Python, Database Management System, Big Data analytics In cloud, Big Data & Cloud Computing, Unstructured Data Analytics, Data Pre-processing			
ACADEMIC PROJECT(S)			
Formula 1 race statistics			
<ul style="list-style-type: none"> I analyzed Formula 1 data from 1950 to 2019 using Python, uncovering key trends in driver performance and team dominance through rigorous data cleaning, visualization, and statistical modeling. This revealed pivotal shifts in racing strategies and the impact of technological advancements on team successes. 			
Automotive sentiment for different cars by the customers			
<ul style="list-style-type: none"> Scraped over 100,000 reviews and comments from CarWale and Twitter to analyze consumer preferences and feedback on various car models. By identifying trending words like "fuel efficiency," "luxury," and "maintenance cost," I assessed how these preferences influence consumer perception and loyalty toward different car brands. This analysis revealed a 20% increase in preference for electric vehicles and highlighted key areas where brands could enhance customer satisfaction. 			
Apache kafka messaging system			
<ul style="list-style-type: none"> In my project, I leveraged Apache Kafka to handle over 1 million messages per second with sub-millisecond latency, optimizing bandwidth utilization for 100,000 concurrent users. By building a robust messaging architecture, I ensured seamless data flow, supporting real-time applications with high throughput and low-latency demands. This setup enhanced system scalability and optimized resource allocation for efficient performance under heavy load. 			
CERTIFICATIONS			
Fundamentals of Business Analysis		Starweaver (Coursera)	2024
SQL for Data Science		University of California, Davis (Coursera)	2024
Creating Dashboards and Storytelling with Tableau		University of California, Davis (Coursera)	2024
Excel Skills for Business: Advanced		Macquarie University (Coursera)	2023
POSITIONS OF RESPONSIBILITY			
JAGSoM, Bengaluru	Kanyathon gaming		2023
	<ul style="list-style-type: none"> Successfully organized a Ludo King competition with 200 participants, fostering engagement and camaraderie among players. A total of 50 teams with each team having 4 members participated. Managed the logistics of the event, including registration, scheduling, and match coordination, to ensure a seamless tournament experience. Implemented a structured format with eliminator rounds leading to semifinals and finals, enhancing competitiveness and excitement throughout the event. 		
ACCOMPLISHMENTS			
Competitions and Activities	<p>Vayah Vikas</p> <ul style="list-style-type: none"> Interned at Vayah Vikas NGO, where I organized engaging activities for senior citizens to promote social interaction and well-being Led 10 seminars on digital literacy, empowering seniors with the essential skills needed to confidently navigate technology. Facilitated discussions on various government schemes and maintenance laws, ensuring seniors were informed about their rights and available resources. <p>Be the Smile</p> <ul style="list-style-type: none"> Contributed to "Be the Simple" NGO during the pandemic by distributing food and clothing to those in need, supporting community welfare initiatives. Collaborated with various food banks to facilitate food donations, ensuring that vulnerable populations had access to essential supplies. Engaged in outreach efforts to raise awareness about the importance of community support and resource sharing during challenging times. 		
SKILLS	Python, Excel, Data Visualization (Tableau)		