

ACADEMIC PROFILE			
PGDM – Business Analytics	6.56 CGPA	Jagdish Sheth School of Management (JAGSoM), Bengaluru	2025
B.B.A - Finance	68 %	Don Bosco Institute of Management Studies, Bengaluru	2020
Class XII (BSEB)	65 %	P.P College, Marhowrah	2016
Class X (ICSE)	71.2 %	St. Karen's High School, Patna	2013
AREAS OF STUDY			
Business Requirement Analysis, Data Visualization, Project Management, Database Management System, Business Forecasting, Big Data & Cloud Computing, Unstructured Data Analytics, Data Pre-processing, Managerial Decision making.			
WORK EXPERIENCE(S)			2.7 Years
Lowe's India, Bengaluru	Accounts Payable Analyst	Jan 2022 - July 2023	
I worked under P2P Accounts payable, responsibilities were, <ul style="list-style-type: none"> Accounting and processing of PO and Non-PO Invoices, expense and credit notes. AP aging reporting, investigating invoice discrepancies and follow-up with buyers, receivers and vendors as required. Handling vendor queries/Inquiries, vendor payments, vendor account reconciliation, etc. Communicate with the internal department to obtain necessary documents and approvals to process invoices in a timely manner. Preparing weekly and exceptional payment runs. Performing month-end activities, getting updated account statements from vendors and verification of the statements received. 			
Greet Technologies PVT. LTD., Bengaluru	Accounts Analyst	Oct 2020 - Jan 2022	
<ul style="list-style-type: none"> Worked with Tally ERP9 and Tally Prime for invoice processing within agreed SLAs, maintaining consistent accuracy. Matching invoices with two-way match and three-way match. Collaborated closely with internal teams to resolve identified issues and errors. Identified process discrepancies and worked with internal and external teams to address them. Managed vendor relationships including query handling, checking terms and discounts, and updating bank account changes. 			
ACADEMIC PROJECT(S)			
Repurposing Dry Waste into Eco-Friendly Products			
<ul style="list-style-type: none"> Developed a sustainable waste management system in Electronic City Phase 1, Bangalore. Conducted stakeholder interviews, surveys, and workshops. Documented user stories and use cases and designed a solution with recycling facilities, public awareness campaigns, and an efficient waste collection system. Collaborated with local stakeholders and developed an implementation plan with KPIs. BRD Creation: Created a comprehensive Business Requirements Document (BRD) to define requirements and implementation strategies. 			
Restaurant Sentiment Analysis and Insights Extraction			
<ul style="list-style-type: none"> Collaborated in a team of four and extracted and analyzed 300+ customer reviews from 250 restaurants across Bengaluru. We sourced the data from Zomato, Swiggy and Google and conducted sentiment analysis on customer reviews to identify trends and patterns. Data manipulation was done in excel to extract actionable insights at a cuisine level to identify popular cuisines of each restaurant. The project provided a comprehensive view of customer preferences and also helped identify top-performing cuisines in the region. 			
Database management for a local bakery through PostgreSQL			
<ul style="list-style-type: none"> Gathered details about the shop operation, inventory management and delivery processes. Based on the above data, designed and implemented an ER diagram and developed a dynamic database management system. By running SQL queries, addressed key challenges identified in the analysis, leading to improved inventory management, delivery process and a boost in sales using data driven solutions. 			
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	
Project Management Capstone	IBM (Coursera)	2024	
POSITIONS OF RESPONSIBILITY			
JAGSoM, Bengaluru	Alumni Connect – Analytics Committee	2023 - 2025	
<ul style="list-style-type: none"> Coordinate and strengthen relationships between alumni and the college community by organizing networking events, mentoring programs, and communication channels. Facilitate alumni participation in college activities. Support career development for current students and promote alumni contributions to college initiatives. Organizing webinars and seminars. 			
SKILLS	SQL, Python, R, MS Excel, Tableau, Power BI, BABOK, Web Scrapping, Requirement Gathering, Process Modelling.		