Nallabothula Vinith, Aspiring Data Analyst

Hyderabad, India, 9704447287, vinith1211@gmail.com

LINKS

linkedin.com/in/nvinith/, https://nallabothulavinith.github.io/Vinith-Portfolio/

PROFILE

With over 3.7 years of experience in the retail grocery sector at Reliance Industries, I progressed from **Trainee** to **Assistant Sales Manager**, where I developed expertise in sales operations, inventory management, and performance analysis. In **2024**, I completed my **MBA**, which strengthened my business strategy knowledge and fueled my passion for **data analytics**.

I have gained knowledge in **Advanced Excel**, **Power BI**, **Python**, and **SQL**, using these tools to analyze data, create dashboards, optimize inventory, and support decision-making. I'm now focused on applying these skills to drive business insights and growth in a **data analytics** role.

I'm eager to leverage my operational experience and analytical skills in data-driven roles, and I'm excited to connect with professionals in the field of **data analytics**.

EMPLOYMENT HISTORY

Feb 2021

Assistant Sales Manager, Reliance Retail Ltd

Hyderabad, Telangana

With over 3.7 years of experience in the retail grocery sector at Reliance Industries, I have managed sales operations, optimized inventory, and improved performance across various store locations. My role involved tracking sales targets, streamlining store operations, and working on strategies to manage stock and enhance customer experience.

I regularly checked physical stock against system data, analyzing wastage, usage, and cash flow to identify patterns and improve stock management. By using historical data, I helped in planning and forecasting inventory needs, ensuring efficient resource allocation. This allowed us to reduce wastage, improve stock availability, and make informed decisions.

One of my key projects involved supporting the smooth operation of new stores and inventory systems during expansion. I worked closely with different teams to ensure efficient resource use and tracked performance metrics to improve operations.

EDUCATION

Dec 2021 — Feb 2024

Master of Business Administration - MBA, Sri Venkateswara University

Tirupati

I started my MBA in 2022 while working at Reliance, where I balanced both work and studies, with the flexibility of online classes and recorded sessions. My company supported my academic progress by granting leaves for exams and seminars. I completed my MBA in 2024, which enhanced my critical thinking and problem-solving skills and perfectly aligned with my career shift into data analytics.

During my MBA, I gained expertise in:

- **Business Management & Operations**: Understanding organizational processes and improving them using data to enhance efficiency and productivity.
- Quantitative Techniques & Statistics: Developing skills in analyzing data and identifying patterns to
 drive data-driven decisions.
- **Financial Analysis & Planning**: Learning how to interpret financial data, forecast outcomes, and make strategic, data-supported decisions.
- Strategic Problem-Solving: Assessing complex business challenges and using data insights to find the
 best solutions.
- **Data Interpretation & Presentation**: Focusing on organizing and presenting data to make it clear and actionable for stakeholders.

The combination of my MBA and hands-on experience at Reliance has equipped me with a solid foundation in both business management and data analysis, positioning me to drive business success through informed, data-driven decisions in my data analytics career.

Hyderabad

- optimize resource allocation, improve customer satisfaction, and enhance operational efficiency.
- We applied data-driven insights to improve service quality and streamline operations, aligning with the principles of data analytics.

.

SKILLS	Advance Excel	Experienced	Analytical thinking,	Experienced
	Python & Libraries	Skillful	Problem-solving	
	Power BI, Tableau	Skillful	MySQL	Skillful
			GenAI	Beginner

INTERNSHIPS

Apr 2024 — Jul 2024

Data Analyst Intern, Unified Mentor Pvt Ltd

Hyderabad

- Created practice dashboards using Excel, Power BI, SQL, and Python for data visualization and reporting.
- Conducted data cleaning and analysis using Python libraries to simulate real-world scenarios.
- Used MySQL to manage and extract data from various sources for project work.
- And also practiced and enhanced data analytics skills on platforms like HackerRank, Kaggle, GitHub, and W3Schools.
- Collaborated on mock projects to strengthen problem-solving and data-driven decision-making skills.
- Focused on developing insights from large datasets through hands-on projects and self-driven learning.

LICENSES & CERTIFICATIONS

Nov 2024 — Nov 2026	Academy Accreditation - Generative AI Fundamentals, Databricks		
Jan 2023	Foundations: Data, Data, Everywhere, Coursera (google)		
Sep 2022	Human Resources Analytics, LinkedIn Learning		
Sep 2022	How to Develop your Career Plan - LinkedIn		
ADDRESS	 Permanent address: 11-110/5, LB Nagar, MBT Road, Palamaner, Gangavaram (M), Chittoor (D), AP-517408. Communicating address: 301, Navaneeth Apartment, Kamalapuri Colony, Sri Nagar Colony, Yousufguda, Hyderabad, Telangana 500045 		
DISCLAIMER	I sincerely declare that the facts provided in this resume are true and correct to the best of my knowledge. I hereby confirm that all the details furnished above are authentic		

and accurate to the best of my belief.