VIJAY VENKATESHWARAN M

Phone: +91 9344085895 | Email: <u>vijayvenkatm05@gmail.com</u> | LinkedIn: <u>https://www.linkedin.com/in/vijay-venkateshwaran-m-103320230/</u>

₽ EXECUTIVE SUMMARY

Data Analyst with a Bachelor's in Computer Science and Engineering, skilled in Advanced Excel, MySQL, Power BI, and Python. Proven experience in data optimization and analytics through internships at Innodatatics Pvt. Ltd. and Twilearn Edutech Pvt. Ltd. Successfully completed relevant courses in Data Analytics and Data Analysis, demonstrating a strong foundation in data interpretation and problem-solving. Seeking to leverage analytical skills and technical knowledge to contribute to the success of a dynamic organization.

₽ TRANSFERABLE SKILLS

Data Analysis | Problem-Solving | Teamwork and Collaboration | Adaptability | Detail-Oriented | Multi-tasking | Self-Motivation | Quick Learning

EDUCATION

Bachelor of Computer Science and Engineering	Paavai Engineering College	2023
Higher Secondary Education	Bharathi Higher Secondary School	2019
SSLC	Bharathi Higher Secondary School	2017



Advanced Excel | SQL | Power BI | Python | HTML | CSS



CERTIFICATIONS

- Completed Data Analytics with Python course, NPTEL
- Completed Data Analyst Course, 360digitmg

💼 WORK EXPERIENCE

Intern | Belstar Microfinance Pvt. Ltd., May 2024 - Aug 2024

Created and automated comprehensive sales reports using Python scripts and Excel.

Data Analyst Intern | Innodatatics Pvt. Ltd., Dec 2023 - Jan 2024

- Conducted comprehensive data analysis to support inventory optimization of steel rods, utilizing advanced data analytics tools and techniques to identify key trends and insights.
- Collaborated with cross-functional teams to understand inventory challenges and requirements, ensuring the analysis aligned with business objectives and operational needs.

Data Analyst Intern | Twilearn Edutech Pvt. Ltd., May - July

- Assisted in data analysis, contributing to projects for financial and retail companies.
- Developed foundational data analysis skills and industry knowledge.

PROJECT EXPERIENCE

Inventory of Steel Rods

- Led the analysis of inventory data for steel rods, applying statistical methods to forecast demand and optimize stock levels, resulting in reduced inventory costs and improved efficiency.
- Designed and executed a data-driven approach to identify patterns and anomalies in inventory data, facilitating strategic decision-making in inventory management.
- Created visualizations and reports to communicate findings and trends to stakeholders, enabling them to understand the implications of the data on business operations.

Other Projects:

Sales Analysis Dashboard, Survey Vehicles Analysis Dashboard and Financial Analysis Dashboard