

YADALAM VARSHITHA

 9390416783 |  varshithayadalam22@gmail.com

 Bengaluru, Karnataka, India

PROFILE

Motivated and detail-oriented B.Tech (EEE) graduate with hands-on experience in data analysis and visualization. Skilled in SQL, Excel, Power BI, and Tableau, with the ability to transform raw data into meaningful business insights. Completed a 12-month internship as a Data Analyst, supporting key business decisions through interactive dashboards and data cleaning. Passionate about continuous learning and problem-solving in data-driven environments.

TECHNICAL SKILLS

- Data Analytics: SQL, MS Excel (Advanced), Power BI, Tableau
- Office Tools: MS Word, PowerPoint
- Others: Data Cleaning, Data Transformation, Report Automation
- Operating Systems: Windows (All Versions)

PROFESSIONAL EXPERIENCE

Data Analyst Intern

Nacre Technologies – Bengaluru

April 2024 – April 2025

Tools: SQL, Excel, Tableau

- Collected, cleaned, and analyzed large datasets using SQL and Excel.
- Developed interactive dashboards in Tableau for internal stakeholders.
- Performed ETL operations and unified data from multiple sources.
- Automated reporting tasks to improve efficiency.
- Ensured data accuracy with quality checks and validation.
- Participated in stakeholder meetings to gather business requirements.
- Supported senior analysts with exploratory data analysis.

PROJECTS

Sales Data Management Analysis

Role: Data Analyst

Company: Nacre Technologies

Client: J M Enterprises

Duration: April 2024 – April 2025

- Executed a comprehensive **telecalling data management and analysis initiative** for JM Enterprises under Nacre Technologies' Charting Hub.
- Applied in-depth knowledge of **call data collection and tracking methodologies** to streamline workflows and improve team efficiency.
- Enhanced **data accuracy and lead quality** by implementing structured telecalling data management practices.
- Ensured full accountability and **on-time delivery of reports and performance metrics**.
- Translated **raw calling data into actionable insights** to support strategic decisions and boost conversion rates.

Electric Tandem Vehicle

- Developed a sustainable electric vehicle with 1000W hub motor.
- Features included reverse gear, cruise control, and anti-theft system.

EDUCATION

B.Tech in Electrical and Electronics Engineering, PVKK Institute of Technology, Anantapur

(2020 – 2024) | 71%

Intermediate (MPC), PRK Junior College, Anantapur

(2018 – 2020) | 65%

SSC, RMC High School, Anantapur

(2017 – 2018) | 82%

CERTIFICATIONS

- Certificate of Appreciation – Poster Presentation (1st Year B.Tech)
- Project Expo Participant – Model Presentation (2nd Year B.Tech)

SOFT SKILLS

- Communication
- Adaptability
- Time Management
- Multitasking

LANGUAGES

- Telugu (Native)
- English (Fluent)
- Hindi (Intermediate)

DECLARATION

I hereby declare that the information above is accurate and true to the best of my knowledge.

Place: Bengaluru

Date: