

Yogendar Bhupathi

PROFESSIONAL SUMMARY

Results-driven Data Analyst and Business Analyst with hands-on experience in end-to-end data analysis, data wrangling, statistical analysis, and business intelligence reporting across 6+ real-world projects spanning HR Analytics, E-Commerce, Music Retail, and Call Centre domains. Proficient in SQL, Python, Power BI, and Microsoft Excel with a proven track record of building KPI dashboards, performing customer segmentation, and translating complex datasets into actionable business insights that drive data-driven decision-making and strategic business planning. Skilled in requirements gathering, stakeholder communication, and process improvement with strong attention to detail and a proactive problem-solving mindset.

EDUCATION

Bachelor of Technology (Computer Science) Gokaraju Rangaraju Institute of Engineering Technology	2021 - 2025 Grade: 9.1/10.0
Intermediate (Class XII) narayana junior college	2019 - 2021 Grade: 94.0%
Matriculation (Class X) Narayana E - Techno School	2018 - 2019 Grade: 9.2/10.0

PROJECTS

HR Analytics: Employee Attrition Prediction & Insights — Python, MySQL, Power BI ([Github](#)) March 2026

- Developed an **end-to-end data analysis** and **business intelligence** solution using **Python, SQL, and Power BI** to analyse employee attrition, identify high-risk employees, and support workforce planning.
- Conducted **exploratory data analysis (EDA)** and **statistical analysis** to identify key attrition drivers; built a Random Forest **predictive analytics** model enabling proactive **data-driven decision-making**.
- Engineered **SQL queries** to calculate attrition rates, department-level trends, and **workforce segmentation** insights; designed interactive **Power BI KPI dashboard** with Attrition Rate, Department Risk Score, and Employee Satisfaction Index.

Amazon E-Commerce Sales Analysis — Power BI, MySQL ([Demo](#)) February 2026

- Built an interactive Power BI dashboard analyzing **113K+ records and 107M+ revenue**, uncovering insights on sales trends, customer behavior, product performance, and regional distribution.
- Performed data cleaning and transformation using **Power Query (M Language)** and implemented advanced **DAX (CALCULATE, DISTINCTCOUNT, DATEDIFF, SAMEPERIODLASTYEAR)** for KPI development and time intelligence analysis.
- Executed advanced **SQL queries using CTEs and Window Functions (LAG, PARTITION BY, Rolling Average)** to compute MoM growth, customer scoring, and revenue analytics.
- Developed customer segmentation and return analysis (31K returns) to deliver data-driven recommendations for improving retention, logistics efficiency, and low-performing categories.

Chinook Music Store Project (SQL) ([Github](#)) December 2025

- Analysed customer purchasing behaviour, sales trends, and genre performance using advanced **SQL** and **Microsoft Excel**; built **customer segmentation** models including CLTV, **Churn Analysis**, and risk profiling.
- Generated **data-driven business recommendations** to improve customer retention and revenue growth, demonstrating ability to translate **statistical analysis** into **strategic business planning**.

Pizza Sales Analytics System — MySQL, Excel ([Demo](#)) December 2025

- Built an end-to-end analytics solution on a **46k+ row transactional dataset** using **MySQL as the source of truth** and **Excel as the BI layer**.
- Implemented **advanced SQL aggregations, date/time analysis, and KPI validation** to cross-verify all dashboard metrics.
- Performed **data cleaning, date parsing fixes, and integrity checks**, resolving real-world issues like zero-date ingestion.
- Designed an **interactive Excel dashboard** to analyze revenue trends, peak hours, product performance, and best/worst sellers for business decision-making.

Library Management System (SQL) ([Github](#)) December 2025

- Designed normalized **MySQL schema**; implemented PK-FK relationships and constraints for data integrity.
- **Developed SQL procedures** to automate book issuance/returns with condition checks and inventory updates.
- Built analytical pipelines **using CTEs, CTAS, aggregations, date functions, and derived metrics** (overdue days, fines, issue counts).
- Generated summary tables for **reporting and dashboard readiness**.
- Processed **CSV datasets using LOAD DATA INFILE**, ensuring clean ETL workflows.

Astrosage Call Center Analysis (Excel) ([Demo](#)) October 2025

- Analysed 28K+ call and chat records using **Microsoft Excel** to identify operational inefficiencies; designed an interactive **KPI dashboard** with trends and performance insights for management reporting.
- Proposed **process improvement** initiatives (AI chatbots, peak-hour staffing, feedback systems) estimated to improve efficiency — demonstrating **business acumen** and **strategic business planning** capability.

CERTIFICATIONS

Professional Certification In Data Analysis NewtonSchool ([Link](#)) February 2026

Completed the Data Analyst phase of a Data Science & AI certification, gaining hands-on experience in **SQL, Python, Excel, data cleaning and data visualization**. Applied analytical techniques on real-world datasets to derive insights and support **data-driven decision-making**.

Data Analytics with Python NPTEL ([Link](#)) January 2024

I have successfully completed the NPTEL certification in *Data Analytics with Python*, securing a top 1% score. Through this course, I gained expertise in core data analytics concepts, essential mathematics, advanced probability, and data visualization techniques.

Data Science for Engineers NPTEL ([Link](#)) July 2023

I have completed the NPTEL certification in Data Science, where I gained strong foundations in the required mathematics, data visualization and interpretation, as well as clustering methods using Python.

SKILLS

Computer Language: Java, Python, SQL

Courses: Data Structure

Soft Skill: Communication Skills, Decision-making, Leadership

Databases & Data Tools: Excel, MySQL, Power BI, Spreadsheet

Domain & Business Skills: Analytics

Frameworks & Libraries: Matplotlib, NumPy, Pandas