

KVS Chandra Mouli

+919346589239 / kvschandramouli05@gmail.com / [LinkedIn](#) | [Portfolio](#) | [GitHub](#) |

CAREER OBJECTIVE

Aspiring **Analytics Engineer** with hands-on experience in **SQL, Python, and business analytics**, focused on transforming **raw data** into **analytics-ready datasets and actionable insights**. Proficient in **end-to-end analysis**, including data cleaning, profit leakage analysis, and root-cause investigation, with **experience building decision-oriented dashboards in Power BI**. Experienced in leveraging **GenAI** tools to accelerate SQL development and insight summarization, and seeking analytics-focused roles with a **long-term goal** of growing into a **Data Engineer** position.

EDUCATION

SRM institute of science and technology

B.Tech. – CSE – Data Science

August 2023- May 2027

8.81 CGPA(3-1rd Year)

Achievvers junior college, Visakhapatnam

Class XII

March 2023

Percentage – 87.7

Sri Chaitanya Techno School, Narsipatnam

Class X

June 2021

Percentage – 95.5

TECHNICAL SKILLS

Languages: Python, SQL

Analytics Tools: Excel, Power BI, MySQL, Jupyter Notebook, Tableau

Data Analytics Libraries: NumPy, Pandas, Matplotlib, Seaborn, Data Cleaning & EDA

Software & Platforms: Github, Visual Studio Code

Soft Skills: Leadership, Time Management, Adaptability, Teamwork, Critical Thinking

Coursework: Data Analytics, Data Structures & Algorithms, Artificial Intelligence, Machine Learning.

EXPERIENCE

Data Analysis Intern | Cognifyz Technologies-Remote | Aug 2025 – Sep 2025 | [GitHub](#)

- Cleaned and analyzed a dataset of 5,000+ restaurant records using **Python, Pandas, Matplotlib**, uncovering trends in ratings, votes, and geographic distribution.
- Performed **Exploratory Data Analysis (EDA)** and built visualizations to support insight-driven decision-making.
- Completed **Level 2 & Level 3 analytics tasks** with clear documentation and structured reporting.
- Demonstrated strong **attention to detail, analytical thinking, and communication skills**, earning internship certification.

Deloitte Forage | Data Analytics | Job Simulation on Forage | August 2025

- Built an interactive dashboard in **Tableau** to visualize client insights.
- Used **Excel** to classify datasets and derive actionable business recommendations.
- Completed tasks focused on data validation, cleaning, and investigative analytics.

PROJECTS

Sales & Customer Performance Analytics Dashboard | Power BI | Data Modeling | DAX |

Business Insights | Excel | [Github](#)

- Built an **interactive Power BI dashboard** analyzing **9,000+ sales records (2015–2018)** to track revenue trends, customer behavior, and regional performance using KPI metrics and YoY growth analysis.
- Implemented **dynamic slicers and drill-downs** (Date, Region, Category, Segment, Geography) to enable executive-level filtering and identify **underperforming regions and categories** for strategic decision-making.
- Analyzed **customer value and engagement** using Sales per Customer and Orders per Customer metrics, and visualized **growth drivers** by Region, Category, Segment, and Product to support revenue optimization insights.

Habit Analytics Dashboard | (Excel → In Progress) | [GitHub](#)

- Built an automated Excel analytics system that converts daily habit tracking into weekly, monthly, and yearly KPIs (Consistency %, Best Day, Streaks, Trend Analysis).
- Designed visual dashboards using line, bar, and donut charts to show performance patterns across Dec 2025 – Dec 2026.
- Final dataset (Dec 2026) will be transformed into a professional Power BI dashboard with advanced KPIs, DAX measures, and interactive insights.

CERTIFICATIONS

- Data Analysis Internship Completion--[Cognifyz Technologies](#)
- [Deloitte](#) - Data Analytics
- Data Analysis--[Microsoft and LinkedIn](#)
- Power BI [Certification](#)
- Excel Dashboard [Certification](#)
- Python Programing--[Scaler](#)

PROFESSIONAL ASSOCIATIONS

- Member - **Aaruush Club** at SRM University
 - Member – CSI Student Chapter
-