

E Hebee

6302514642 | hebeectr2004@gmail.com | github.com/hebee-77 | linkedin.com/in/hebee

EXECUTIVE SUMMARY

I work with Python, SQL, Excel and Power BI to clean data, analyze patterns and create clear visualizations. I'm Strong at spotting trends, summarizing insights and supporting data driven decisions. I aim to join a team where I can apply my analytical skills and contribute to impactful data-driven outcomes.

TECHNICAL SKILLS

Programming Languages: Python, SQL

Libraries: NumPy, Pandas, Matplotlib

Tools: Power BI, Excel, Git hub

Databases: SQL Server, MySQL, MongoDB

Core Skills: Data Cleaning, Data Transformation, EDA, Dashboard Development, Forecasting, Reporting, KPI Tracking

PROJECTS

Automobile Sales Exploratory Data Analysis

EDA Project (Excel, Python)

Cleaned and transformed a 3,000-row automobile sales dataset using structured data-cleaning pipelines.

Performed EDA to identify revenue trends, high-performing countries, customer frequency patterns, and profit variations.

Built Matplotlib visualizations to summarize insights and support business interpretation.

New Zealand Sales & Profit Analysis

End-to-End Project (SQL Server, Power BI)

Processed and cleaned a 500-record dataset using SQL queries including joins, aggregations, and data validation.

Analyzed revenue, margins, and segment-wise profitability using SQL analytical functions.

Designed an interactive Power BI dashboard showing category margins, city-wise revenue distribution, and performance metrics.

Superstore Sales Dashboard & Forecasting

Power BI Dashboard (Excel, Power BI)

Created a KPI dashboard with dynamic filters covering sales, profit, quantity, and customer segments.

Implemented a 15-day forecasting model to identify demand patterns and seasonal fluctuations.

Highlighted strong performance areas such as the Consumer segment and Office Supplies category.

EXPERIENCE

Data Analyst Intern

Xpert Champs

May 2025 – July 2025

Tirupathi, Andhra Pradesh

Cleaned, organized, and validated raw datasets using Python, SQL, and Excel to improve data accuracy and analysis speed.

Performed exploratory data analysis (EDA) to identify trends, patterns, and key insights for internal reporting.

Built clear visual reports and dashboards in Power BI to communicate findings and support data-driven decisions.

EDUCATION

Vemu Institute of Technology

B. Tech in Computer Science Engineering

Chittoor, Andhra Pradesh

Expected 2026

Vignana Sudha Junior College

Intermediate (MPC)

Chittoor, Andhra Pradesh

2020 – 2022

CERTIFICATIONS

Udemy Data Analytics Bootcamp

Advanced Diploma in Data Analytics – CSC Institute