

Manish Hunkeri

Pune, India | +91 966 360 7177 | manishhunker@gmail.com | Hubballi |
<https://www.linkedin.com/in/manishhunker/>

Profile Summary

Data Analyst with hands-on experience in data cleaning, validation, and analysis and SQL-driven projects. Strong foundation in Python, Excel, and Power BI with experienced in data cleaning, visualization, and dashboard creation. Focused on turning raw data into clear, actionable business insights through analysis and reporting.

Skills

Technical Skills: SQL | Python | **Data Analysis** | DAX | Excel | Power BI | DBMS

Tool: Google Colab, Jupyter notebook, VS Code, Power BI Desktop, MySQL

Internship Experience

Gen AI Intern, | CEVI, Hubli | Feb 2025 – May2025

- Developed a Gen AI-based image restoration model using Triplet Domain Translation on 3,000+ degraded image to enhance old and degraded photographs.
- Used GANs to remove scratches, color fading and restore fine details with minimal user intervention.

Radar Signal Processing Intern | Bharat Electronics Limited (BEL), Bangalore | June 2024 – July 2024

- Implemented CA-CFAR algorithm in C for radar target detection enhancement in noisy environments.
- Calculated target range using RF signal analysis and enhancing target range estimation precision by 15%. with adaptive thresholding techniques.

Projects

E-Commerce Sales & Customer Intelligence System using SQL

- Designed an Advanced SQL-based E-Commerce Analytics System with 8+ relational tables, complex joins, and window functions.
- Optimized database performance using indexes, stored procedures, and query tuning, while generating insights on customer behavior, revenue trends, and inventory forecasting to support data-driven decision making.

Interactive Business Intelligence Dashboard – Power BI

- Designed a Power BI Sales Analytics Dashboard integrating DAX measures, KPI cards, and dynamic slicers to monitor \$1.2M+ revenue performance across outlets, tiers, and product segments.
- Delivered real-time analytical insights through interactive visual reports, accelerating strategic decision-making and performance tracking.

IPL Cricket Data Analytics System (SQL & Power BI)

- Analyzed 10,000+ match-level records using advanced SQL (Joins, CTEs, Window Functions, Aggregations) to evaluate player performance, team win ratios, and match trends.
- Designed relational tables and optimized queries to generate insights such as top run scorers, highest wicket takers, and venue-wise statistics.
- Built interactive Power BI dashboards visualizing player and team performance trends, enabling season-over-season comparison across 8+ IPL seasons.

Education

- **Data Analyst Certification – Pyspider (Nov 2025, Ongoing,)**
- **Bachelor of Computer Application | KLE Technological University (Aug2022 – June 2025)**
- **12th | Fatima Pre-University PU College (Aug2020 -March2022)**

Certifications

- **SimpliLearn, Introduction to Big Data Tools (Aug2024)**
- **IBM, Data Analysis Using Python (June2024)**