

# Krishna Kushwah

[LinkedIn](#) • [Github](#)

## PROFESSIONAL SUMMARY

---

Passionate and detail-oriented data enthusiast with a solid foundation in SQL, Excel, and Power BI. Recently completed a hands-on data analytics program focused on real-world problem solving, data cleaning, and visualization. Comfortable working with large datasets and uncovering insights through interactive dashboards and reports. Strong analytical thinking and a keen eye for patterns and trends. Eager to start a career in data or business analytics and contribute to meaningful, data-driven decisions.

## EDUCATION

---

<b>Bachelor of Technology</b> (Data Science) Malla reddy college of engineering	2021 - 2025 Grade: 6.5/10.0
<b>Intermediate (Class XII)</b> Sri Chaitanya junior College	2019 - 2021 Grade: 74.2%
<b>Matriculation (Class X)</b> Sainikpuri high school	2018 - 2019 Grade: 8.8/10.0

## INTERNSHIPS

---

**Junior Data analyst Intern** March 2026 - Present  
Lycaskope Tech Private Limited (Skope Kitchens) *Hyderabad*

- Analyzed operational and order data to identify process inefficiencies and improve daily execution performance.
- Tracked key business metrics such as inventory levels, food costs, and order fulfillment using Excel-based analysis and reporting.
- Generated data-driven insights to support operational decision-making and improve overall efficiency.
- Created Excel reports and dashboards to monitor operational KPIs and support performance tracking.

## PROJECTS

---

**RCB Performance Analysis** ( [Github](#) ) ( [Demo](#) ) May 2025

- Performed end-to-end analysis of IPL data to evaluate RCB's match outcomes, player performance, and venue impact across multiple seasons.
- Derived insights such as home-ground win percentage (55%), top run-scorers, toss impact, and lack of all-rounders contributing to inconsistent playoff results.
- Suggested data-driven auction strategies and role-specific player selection to improve overall team balance and match consistency.
- **Skills** : SQL (MySQL Workbench), Excel (Pivot Tables, Charts).

**Zomato Restaurant Analysis** ( [Github](#) ) ( [Demo](#) ) February 2025

- Analyzed restaurant data to uncover key trends, customer behavior, and location-based opportunities for expansion.
- Built interactive Excel dashboards using PivotTables and charts to highlight metrics like average ratings and most reviewed restaurants.
- Applied data cleaning techniques using functions like VLOOKUP, TEXT, IF, and aggregate formulas to structure and transform raw data.
- **Skills**: Microsoft Excel, Data Visualization, Analytical Thinking

## CERTIFICATIONS

---

**Professional Certificate Power BI Course** Newton School March 2025

- Gained practical experience in data modeling, transforming datasets, building interactive dashboards, and writing DAX formulas to deliver actionable business insights in Power BI.
- **Skills**: Power BI

**Professional Certificate SQL Course** Newton School February 2025

- Gained practical experience in writing complex SQL queries involving joins, subqueries, aggregations, and CTEs for real-world datasets.
- **Skills**: SQL, MySQL Workbench

**Professional Certificate Spreadsheet Course** Newton School January 2025

- Learned essential Excel functions like VLOOKUP, HLOOKUP, INDEX-MATCH, PivotTables, and data visualization tools to solve real-world data problems.
- **Skills**: Microsoft Excel

## SKILLS

---

**Soft Skill**: Communication Skills, Presentation Skills, Responsibility, Teamwork

**Databases & Data Tools**: MySQL, Spreadsheet