

# MOHD KAHAF KHALDI

Gorakhpur, Uttar Pradesh

📞 +91-8738042023

✉️ kahaf152@gmail.com

LinkedIn

GitHub

## EDUCATION

### Chandigarh University

*Master of Science in Data Science*

Aug 2025

Mohali, Punjab

### Symbiosis Skills and Professional University

*Bachelor of Science in Data Science*

Aug 2023

Pune, Maharashtra

### Little Flower SCHOOL

*12th - ISC Boards*

June 2020

Gorakhpur, Uttar Pradesh

## PROJECTS

### INDIA ELECTION RESULT ANALYSIS 2024 ↗ | Power BI, SQL, Data Modeling

- Developed a **Power BI** analytics solution covering **543** constituencies, with **54% NDA (292 seats)** and **43% I.N.D.I.A. (234 seats)**.
- Integrated and transformed **5** datasets for dashboards on **14 NDA** and **20 I.N.D.I.A.** parties, visualizing **vote shares, turnout, and margins (up to 77,733)**.
- Built advanced data models, KPI grids, mapping, and exportable filters for analyst-driven insights.

### DATA WAREHOUSE AND ANALYTICS PROJECT ↗ | SQL Server, ETL, Data Modeling

- Designed a **Sales Data Warehouse** integrating CRM and ERP data to enable unified, insight-driven reporting.
- Developed **ETL pipelines and stored procedures** for data ingestion, cleansing, enrichment, and creation of a **Sales Star Schema**.
- Implemented **data quality checks and governance practices** ensuring referential integrity and reliable analytics.

### BLINKIT SALES ANALYSIS ↗ | Python, Pandas, NumPy, Matplotlib, Seaborn

- Analyzed Blinkit sales data using **Python** to uncover sales trends and customer behavior.
- Cleaned and transformed raw data to calculate key performance indicators such as revenue, units sold, and product ratings.
- Developed insightful data visualizations to highlight product popularity and outlet-level performance.
- Prepared a concise summary of findings to support strategic business decisions and planning.

## INTERNSHIP

### Innotek ↗

*Digital Marketing Intern*

Aug 2021 – Sep 2021

Pune, Maharashtra

- Managed official Instagram account; **increased followers by 330** through organic engagement and targeted content strategies.

## TECHNICAL SKILLS

**Languages:** Python, SQL

**Databases:** MySQL, Microsoft SQL

**Tools:** Power BI, Excel, Tableau, Hubspot, Power Query

**Libraries:** Numpy, Pandas, Matplotlib, Seaborn

## EXTRACURRICULAR

- Research Paper under Publication, ICCTDC 2025: Co-authored "*A TCN-Driven Framework for Energy Consumption Prediction: The Role of Comprehensive Feature Engineering*", accepted for publication at the IEEE International Conference on Computing Technologies Data Communication (ICCTDC), Bangalore Section. ↗
- Certificate, Data Analytics Job Simulation (Forage Deloitte): Completed hands-on simulation focused on data analysis and forensic technology. ↗
- Google Data Analytics Professional Certificate (Coursera): Completed 8-course program covering spreadsheets, SQL, Tableau, and core concepts in data cleaning, analysis, and visualization. ↗