

Kumar Boste

Address: Mumbai, Maharashtra

Mobile no: [91 + 9699876166](tel:91+9699876166) Email: bostekumar@gmail.com

LinkedIn: <https://www.linkedin.com/in/kumar-boste> GitHub: <https://github.com/KumarBoste>

SUMMARY

Detail-oriented and highly motivated Data Analyst with a strong foundation in transforming complex datasets into actionable insights. Proficient in using SQL for data extraction, Excel for data cleaning and pivot tables, and Power BI/Tableau for building interactive dashboards. Beginner-to-intermediate skills in Python (Pandas, NumPy) for data manipulation and statistical analysis. Eager to apply analytical skills and a passion for data-driven storytelling to support in organization's strategic decision-making and operational efficiency.

TECHNICAL SKILLS

- **Programming Languages:** Python, SQL
- **Data Visualization:** Power BI, Tableau
- **Databases:** MySQL, PostgreSQL, Snowflake
- **Tools:** Git, GitHub, Advanced Excel
- **Concepts:** Data Cleaning, Dashboard Automation, Reporting, KPI Analysis

PROJECTS

Fundraising Business Intelligence Model (Excel | Power BI)

- Developed a BI fundraising model analyzing **\$1.25B+** campaign data across platforms, regions, and currencies to identify performance trends.
- Built dashboards tracking key KPIs (donors, spend, reach, duration), improving campaign visibility and strategic decision-making.
- Delivered insights to optimize marketing ROI, improve donor conversion, and prioritize high-performing platforms and regions.

Supply Management System Analysis (Excel | MY-SQL | Power BI)

- Automated ETL to deploy a Power BI SCM dashboard, providing real-time visibility into 14.5K+ inventory units and carrier performance for data-driven decisions.
- Analyzed multi-warehouse data across 5 locations to improve inventory visibility and forecasting accuracy.
- Evaluated carrier efficiency, highlighting insights that supported a 96% on-time delivery rate.

Student Performance & Attendance System (Excel | PostgreSQL | Tableau)

- Educational institutions lacked an efficient way to manually analyze the correlation between student attendance and academic performance, making it difficult to identify at-risk students and subject-wise trends.
- Designed and developed a relational PostgreSQL database to centralize student records, attendance, and marks, enabling automated, data-driven insights for teachers and administrators.
- Engineered a 4-table database schema (Students, Subjects, Attendance, Marks) with primary and foreign key constraints to ensure data integrity. Wrote and executed advanced SQL queries, including multi-table JOINs, aggregate functions (AVG, SUM), and window functions (RANK), to perform complex analysis.
- Delivered actionable insights like a student leaderboard and subject difficulty analysis, empowering educators to make informed decisions.

EDUCATION

Bachelor of Science in Information Technology (B.Sc. IT) <i>University of Mumbai</i>	8.75 CGPA 2022 - 2025
Higher Secondary Certificate (HSC) <i>State Board of Maharashtra</i>	47.17 % 2022
Secondary School Certificate (SSC) <i>State Board of Maharashtra</i>	77.40 % 2020

VIRTUAL INTERNSHIPS

Deloitte Data Analytics Virtual Internship	Octomber-2025
• Completed Deloitte Data Analytics Job Simulation with tasks in data analysis and forensic technology.	
• Analyzed datasets to identify patterns and inconsistencies across structured modules.	
• Applied analytical methods across two functional areas to strengthen real-world problem-solving skills.	
• Skill Learn : Data Analysis, Data Modeling, Data Visualization Tools, Spreadsheet Skills.	
Tata Data Analytics Virtual Internship	Octomber-2025
• Completed a simulation involving in creating data visualization for Tata Consultancy Services.	
• Prepared questions for a meeting with client with senior leadership.	
• Created visuals for a data analysis to help executives with effective decision making.	
• Skill Learn : Data Analysis, Data Cleaning, Data Visualization, Effective Communications.	

COURSE

Masters in Data Science and Data Analytics with AI IT Vedant Education Pvt. Ltd. Coursework: Python, Tableau, MySQL, Power BI, Excel	August 2025 - Present
---	------------------------------

CERTIFICATIONS

Foundation with Certification from IT Vedant