

ONKAR CHANDRAKANT KATE

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[LinkedIn](#) | [GitHub](#)

CAREER OBJECTIVE

Final-year MCA student with a self-driven focus on data analytics, targeting Data Analyst roles. Built an interactive Power BI dashboard analyzing \$1.20M in sales across 8,523 items, with drill-through filters and outlet-level deep dives. Conducted exploratory data analysis on Zomato restaurant data using Python and SQL to answer 6 business questions on customer spending patterns, rating trends, and order mode comparisons. Comfortable working independently across the full analytics workflow — from raw data to stakeholder-ready dashboards.

EDUCATION

Degree	University/Board	Institution	Year	%/CGPA
MCA	Shivaji University, Kolhapur	Computer Science Department, Shivaji University	Expected Apr 2027	In Progress
Bachelor of Computer Science	Solapur University, Solapur	Dr. Ganpatrao Deshmukh Mahavidyalaya, Sangola	2025	67.86%
HSC	Maharashtra Board	Sangola Vidyamandir, Sangola	2021	71.00%
SSC	Maharashtra Board	Krantivir Vinayak Damodar Savarkar Vidyalaya, Chinke	2019	85.20%

TECHNICAL SKILLS

Programming & Querying: Python (Pandas, NumPy, Matplotlib), SQL (MySQL)

Data Visualization & BI: Power BI, Microsoft Excel

Tools & Platforms: Jupyter Notebook, VS Code, Git/GitHub (in progress)

Web Development (Familiarity): HTML, CSS, JavaScript, Bootstrap

PROJECTS

Blinkit Sales & Inventory Dashboard | *Power BI*

- Built an interactive Power BI dashboard analyzing \$1.20M in total sales across 8,523 items for a grocery retail dataset (BlinkIT), with KPI cards for total sales, average sales, average rating, and item count.
- Designed breakdowns by fat content, item type, outlet type, and outlet location tier (Tier 1/2/3), plus an outlet establishment trend line covering 2012–2022 to track growth over time.
- Added interactive filters (outlet location, outlet size, item type) and drill-through functionality to enable outlet-level deep dives.

Zomato Restaurant Order Analysis | *Python, Pandas, SQL* — [View on GitHub](#)

- Conducted exploratory data analysis on Zomato restaurant order data using Python (Pandas, Matplotlib) to answer 6 business questions, including most-ordered restaurant types, vote distribution by restaurant type, and rating trends.
- Determined average customer spending for online couple orders and compared ratings between online and offline order modes to identify which restaurant types could benefit from targeted offline offers.
- Rebuilt the complete analysis using SQL (joins, aggregations, filtering) to validate Python findings and strengthen query-writing skills for analyst-style reporting.

Netflix Movies & TV Shows — *SQL Data Analysis* | *SQL, PostgreSQL* — [View on GitHub](#)

- Solved 15 business problems on an ~8,800-row Netflix titles dataset (Kaggle) in PostgreSQL, covering content-type distribution, ratings, release trends, genres, country, and director/actor analysis.
- Used window functions (RANK() OVER PARTITION BY) to find the most common rating per content type, and STRING_TO_ARRAY/UNNEST to correctly parse multi-value columns such as country, genre, cast, and director.
- Found and fixed data-quality bugs — a comma-delimiter issue that had inflated the genre count from 42 to 73, and a suffix-only text filter that was silently excluding valid documentary titles.

CERTIFICATIONS

- Python — Kaggle (Completed)
- SQL — Kaggle (In Progress)

SOFT SKILLS

Time Management • Problem Solving • Decision Making

LANGUAGES

English, Hindi, Marathi | German (Currently Learning)