

# VARUN PRABHAKAR KARLE

Mumbai, India

+91-9529665461 · karlevarun@gmail.com

GitHub: [github.com/Varun18K](https://github.com/Varun18K) · LinkedIn: [linkedin.com/in/varun-p-karle](https://linkedin.com/in/varun-p-karle)

---

## OBJECTIVE

Computer Engineering undergraduate with hands-on experience in SQL-based data analysis, data cleaning, and dashboarding. Built practical projects using SQL and Python to analyze structured datasets and generate business insights.

---

## EDUCATION

- |                                                                     |             |
|---------------------------------------------------------------------|-------------|
| • Bachelor of Engineering – Computer Engineering, Mumbai University | 2022 – 2026 |
|---------------------------------------------------------------------|-------------|
- 

## TECHNICAL SKILLS

- Database Management Systems: MySQL
  - SQL: Joins, Aggregations, Subqueries, Window Functions
  - Programming Language: Python (Data Cleaning, Analysis)
  - Data Visualization: Power BI
  - Tools: Git, GitHub
  - Concepts: Relational Databases, Normalization
- 

## PROJECTS

- **Netflix Movies & TV Shows Data Analysis (SQL)**

Individual Project

GitHub: [github.com/Varun18K/netflix-sql-project](https://github.com/Varun18K/netflix-sql-project)

- Designed SQL schema and performed data cleaning on Netflix content dataset (8,800+ records)
- Converted raw CSV data into analysis-ready tables using MySQL
- Solved 15 business problems including content distribution, ratings analysis, country-wise trends, and duration analysis
- Applied aggregations, subqueries, and window functions to generate insights

- **Zepto Inventory Analysis (SQL)**

Individual Project

GitHub: [github.com/Varun18K/Zepto\\_Inventory\\_Analysis\\_MySQL](https://github.com/Varun18K/Zepto_Inventory_Analysis_MySQL)

- Conducted inventory and pricing analysis on quick-commerce data using MySQL
  - Performed data cleaning and SQL aggregations to identify stock availability and pricing patterns
- 

## STRENGTHS

- Strong SQL fundamentals with hands-on project experience
- Structured, logic-driven approach to problem solving
- Consistent learner with real-world, portfolio-based projects