Parth Khare

khare.parth2112@gmail.com | +91 7355757078 | LinkedIn | GitHub

Education

VIT Bhopal University, Bhopal, Madhya Pradesh
B. Tech. in Computer Science and Engineering

Expected May 2026

CGPA: **7.58/10**

H.A.L. High Secondary School, Lucknow, Uttar Pradesh July 2021

12th Standard - CBSE Percentage: **95**%

H.A.L. High Secondary School, Lucknow, Uttar Pradesh10th Standard– CBSE

June 2019
Percentage: **95**%

Technical Skills

 Data Analytics/Technical Skills: Python (NumPy, Pandas, Matplotlib, Seaborn), MySQL, Tableau, Power BI, Microsoft Excel, DSA, Data Visualization, Data Modeling, etc.

- Programming Languages: Python, Java, C, HTML, CSS, JavaScript
- Soft Skills: Communication, Problem-Solving, Teamwork, Critical Thinking
- Tools & Platform: Git, AWS, VS Code, Anaconda, Google Colab, Power BI, Tableau, MS Office, IntelliJIdea

Projects

Vendor Performance Analysis - Retail Inventory & Sales | SQL, Python, Power BI

Objective: Analyzed vendor efficiency and profitability to support strategic purchasing and inventory decisions.

- Developed and optimized a **complex SQL ETL pipeline** to build an aggregate summary table from multiple tables. Improved query performance using CTEs and data filtering, significantly reducing processing time for large datasets.
- Conducted Exploratory Data Analysis and Hypothesis Testing in Python solving research questions to evaluate vendor profitability, pricing strategy effectiveness and inventory turnover.
- Identified over-dependencies on top 10vendors (65.7% of purchases) and uncovered \$2.71M in unsold inventory from low performing vendors, recommending diversification and inventory optimization.
- Built interactive Power BI dashboards to visualize vendor performance, profit-margins, bulk purchasing impact (72% cost reduction), and actionable insights for decision-makers.

Deloitte Australia Data Analytics Job Simulation on Forage - August 2025

- I completed a Deloitte job simulation involving data analysis and forensic technology
- The job simulation consisted of 2 tasks:

Task1: Utilized Tableau to visualize factory downtime, enabling stakeholders to quickly identify and address operational inefficiencies.

Task2: I was given processed data in the form of an excel file ("Equality Table") and my task was to create a column (Equality Class) classifying the given data based on the Equality Score

Additional

Certification & Trainings:

- 1. AWS Cloud Solution Architecture (Ethnus)
- 2. Udemy Complete Data Analytics Bootcamp By Krish Naik, Jayant Topnani, KRISHAI Technologies Pvt. Ltd. (Ongoing)
- 3. Oracle Cloud Infrastructure Al Foundation (Ongoing)

Languages: Hindi (native), English **Hobbies:** Reading, Chess, FPS game