

Vasim Shaikh

Data Analyst

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👤 ABOUT ME

Aspiring Data Analyst | Python | SQL | Data Visualization | Statistical Analysis
Motivated and detail-oriented aspiring Data Analyst with a strong foundation in statistical analysis, Python programming, SQL, and data visualization tools. Currently pursuing a Data Analytics course at TOPS Technologies, Ahmedabad, to enhance practical skills and industry knowledge. Passionate about uncovering actionable insights from data and solving real-world problems through analytical thinking and data-driven solutions. Eager to contribute to data-driven decision-making in a dynamic, growth-oriented environment.

📁 WORK EXPERIENCE

lambda therapeutic reserch <i>Research associate</i>	09/2024 - 06/2025
Cliantha Research LTD <i>Analyst</i>	10/2021 - 09/2024 Ahmedabad, India

🎓 EDUCATION AND TRAINING

Data analyst - Intern <i>TOPS Technologies</i>	06/2025 - Present
Base SAS Certified Specialist Using SAS 9.4 <i>SAS Institute Inc., USA</i> Website: https://www.sas.com/en_in/home.html Field(s) of study: Certification verification Number: 5JJRTS1CJBBE1J5E	2022 - 2023 India
Master of Science (Organic Chemistry) <i>School of Science, Gujarat university</i>	2019 - 2021 Ahmedabad, India

🧠 DIGITAL SKILLS

Python – Proficient in using Python for data analysis, cleaning, visualization, and automation using libraries.

Power Bi – Skilled in creating interactive dashboards and data models using Power BI for insightful business reporting.

Microsoft Excel

SQL

R

Sas based 9.4

NumPy

pandas

Matplotlib

Projects

Python Project

◆ Product Revenue Analysis

Tools: Python,

Analyzed product sales data to identify top-performing products by revenue and sales volume. Visualized sales trends and derived actionable business insights.

◆ Social Media Engagement Analyzer

Tools: Python

Built a script to analyze user interaction metrics from social media datasets. Performed sentiment analysis and engagement scoring to track audience response patterns.

◆ Lucky Ticket Game

Tools: Python

Developed a simple number-based lucky draw game using Python logic, randomization, and input validation.

◆ Super Over Cricket Simulator

Tools: Python

Simulated a cricket Super Over match using random scoring logic and conditional statements to determine winners.

◆ Fast Food Ordering System

Tools: Python

Created a CLI-based food ordering system that includes menu display, order processing, and billing for a fictional fast food chain.

◆ Jewellery Bill Calculator

Tools: Python

Designed a calculator to compute bills for gold/silver items based on weight, purity, and making charges.

◆ Guess the Number Game

Tools: Python

Interactive number guessing game that provides feedback on each guess and tracks the number of attempts.

Power BI

Shark Tank India Dashboard - Power BI Project

Tools Used: Power BI, Excel, Python

Analyzed pitch-level data from *Shark Tank India* to visualize investment trends, deal statuses, and shark participation.

- Cleaned and transformed raw Excel data using Python (calculated total investments, equity gaps, and investor stats).
- Built interactive visuals: KPIs, pie charts, bar graphs, line charts, tables, and heatmaps.
- Implemented DAX measures for total deals, investments, and equity gap analysis.
- Delivered insights on top-performing industries, most active sharks, and funding patterns.