

# Vasim Shaikh

## Data Analyst

vasimshaikh2476@gmail.com | +91 8980416958 | Ahmedabad, India | linkedin.com/in/vasimshaikh1207

### Summary

Highly motivated and detail-oriented Data Analyst student with a solid statistical analysis, Python coding, SQL, and data visualization tools background. Presently studying Data Analytics at TOPS Technologies, Ahmedabad, to add practical experience and industry expertise. Enthusiastic about extracting actionable insights from data and driving real-world problem-solving through analytics-driven thinking and data-led solutions. Looking forward to contributing to decision-making driven by data in an innovative, growth-focused organization.

### Skills

Python, SQL, Data Visualization, Statistical Analysis, Power Bi, Microsoft Excel, R, Sas based 9.4, NumPy, pandas, Matplotlib

### Work Experience

<b>Research associate</b> Lambda therapeutic research	Sep 2024 - Jun 2025
<b>Analyst</b> Cliantha Research LTD   Ahmedabad, India	Oct 2021 - Sep 2024

### Education

<b>Master of Science in Organic Chemistry</b> School of Science, Gujarat university, Ahmedabad, India	2021
--	------

### Certifications and Training

Base SAS Certified Specialist Using SAS 9.4

### Project Experience

- Product Revenue Analysis**
- 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**
- 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**
- Developed a simple number-based lucky draw game using Python logic, randomization, and input validation.
- Super Over Cricket Simulator**
- Simulated a cricket Super Over match using random scoring logic and conditional statements to determine winners.
- Fast Food Ordering System**
- Created a CLI-based food ordering system that includes menu display, order processing, and billing for a fictional fast food chain.
- Jewellery Bill Calculator**

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

### **Guess the Number Game**

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

### **Shark Tank India Dashboard – Power BI Project**

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.

 [vasimshaikh12](#)