KUSHAL NARENDRACUMAR

kushalbamania7@gmail.com — +91-8849213774 — Vadodara, Gujarat, India - 390007 LinkedIn — GitHub — Portfolio

PROFESSIONAL SUMMARY

Data Analyst with hands-on experience in data cleaning, data analysis, and data visualization using Python, SQL, and Power BI. Bachelor of Computer Applications student with demonstrated expertise in delivering actionable business insights through comprehensive data analysis projects. Proven ability to identify patterns, create interactive dashboards, and support data-driven decision making processes. Experience in business intelligence, statistical analysis, and database management across technology, e-commerce, and business intelligence sectors.

TECHNICAL SKILLS

Programming Languages: Python, SQL, Java, HTML, CSS

Tools & Platforms: Power BI, Microsoft Excel, Jupyter Notebook, Visual Studio Code, GitHub

Python Libraries: Pandas, NumPy, Matplotlib, Seaborn, Plotly, Scikit-learn

Database: MySQL

Analytical Skills: Data Cleaning, Exploratory Data Analysis (EDA), Data Visualization, Dashboard Development **Soft Skills:** Problem Solving, Critical Thinking, Communication, Team Collaboration, Project Management

WORK EXPERIENCE

Data Analysis Intern

BIT Infotech, Vadodara, Gujarat

December 2024 - June 2025

- Performed comprehensive data cleaning, data analysis, and data visualization using Python and Power BI for multiple client projects across various industries
- Developed interactive dashboards and detailed reports showcasing key performance indicators and business trends for executive-level presentations
- Processed and analyzed large datasets containing 10,000+ records to extract meaningful business insights and identify growth opportunities

EDUCATION

Bachelor of Computer Applications

CGPA: 8.84

Parul University, Vadodara, Gujarat

Master of Science in Information Technology

The Maharaja Sayajirao University of Baroda, Gujarat

August 2022 - May 2025

July 2025 – Present

PROJECTS

Global Terrorism Data Analysis

January 2025 - April 2025

- · Conducted comprehensive analysis of global terrorism patterns using Python and Exploratory Data Analysis techniques
- Identified geographical hotspots and attack frequency trends across different regions and time periods using statistical methods
- Built interactive dashboards using Matplotlib and Seaborn to visualize attack types, casualties, and regional impacts for stakeholder presentations

Corporate Layoff Data Analysis

January 2025 - April 2025

• Analyzed global corporate layoff trends from 2021 to 2024 using Power BI and SQL for comprehensive business insights

- Processed datasets containing 100,000+ records to identify patterns across industry sectors and geographical regions
- Created detailed visualizations revealing correlations between company funding stages, industry types, and layoff percentages

Amazon Sales Performance Analysis

January 2025 - April 2025

- Cleaned and processed large-scale e-commerce datasets using Python libraries including Pandas and NumPy for accurate analysis
- · Developed comprehensive Power BI dashboards for tracking product performance metrics and seasonal sales trends
- Performed statistical analysis to identify top-performing products, customer segments, and revenue drivers for business optimization

CERTIFICATIONS

Deloitte Australia Data Analytics Job Simulation

June 2025

Forage Platform

Credential ID: fNbGjwCA7X4zRrhS6

Skills: Data Analysis, Business Intelligence, Statistical Analysis, Data Visualization

Tata Group Data Visualisation: Empowering Business with Effective Insights

June 2025

Forage Platform

Credential ID: tw9TTaNBM6dDrHa9N

Skills: Data Analysis, Data Visualization, Data Modeling, Power BI, Business Intelligence

Tata Group GenAI Powered Data Analytics Job Simulation

June 2025

Forage Platform

Credential ID: d7WxfFskhHQ5wQAM6

Skills: Data Analysis, Data Modeling, Tableau, Artificial Intelligence, Machine Learning

ADDITIONAL INFORMATION

Languages: English (Fluent), Hindi (Native), Gujarati (Native)

Professional Interests: Data Science Research, Business Intelligence, Machine Learning, Artificial Intelligence

Availability: Immediate availability for full-time Data Analyst positions