Nafees Shaikh

Data Analyst | Data Visualization Specialist | Fresh Graduate | Entry-Level nafisshaikh114@gmail.com | +91 9975584833 | Mumbai | github.com/datascience619 | linkedin.com/in/nafees-shaikh-441405251/ | https://datascience619.github.io/Nafeesio/

SUMMARY

Motivated Data Science graduate with strong foundation in data analytics, visualization, and business intelligence. Proficient in Python, SQL, Power BI, and Tableau with hands-on experience in developing interactive dashboards, machine learning models, and data-driven solutions. Completed enterprise-level job simulations with TATA and Quantium, Deloitte, current insights demonstrating analytical skills and eagerness to contribute to data-driven business decisions.

EDUCATION

Bachelor of Science in Data Science
Reena Mehta College, Mumbai University | 2022 – 2025
Higher Secondary Certificate (Science)
New Era Junior College, Bhiwandi | 2020 – 2022 Secondary
School Certificate (SSC)
Rafiuddin Fakhi Boys High School, Bhiwandi — 2019–2020

SKILLS

Programming Languages: Python, SQL

Data Visualization Tools: Tableau, Power Bl, Excel

Data Analysis: Excel, Statistical Analysis, Data Cleaning, Data Modeling

Business Intelligence: Dashboard Development, Data Storytelling, KPI Development

Soft Skills: Problem Solving, Adaptability, Critical Thinking

RELEVANT EXPERIENCE & VIRTUAL SIMULATIONS

Data Analytics Job Simulation

Deloitte Australia via Forage | June 2025

Completed a forensic data analytics simulation, analyzing financial records and performing Excel-based data classification.

Developed an interactive Tableau dashboard to identify patterns and draw business conclusions.

Applied investigative techniques to detect anomalies and deliver actionable insights to stakeholders.

Data Analytics & Commercial Insights Simulation

Quantium via Forage | May 2025

Analyzed customer transaction datasets to extract key commercial insights and inform strategic planning.

Conducted uplift testing using benchmark store data to evaluate trial store performance.

Delivered a detailed report to the Category Manager with recommendations for data-driven decision-making.

Data Visualization Simulation – Empowering Business with Insights

Tata Consultancy Services via Forage | May 2025

Designed compelling data visualizations to support strategic decisions by senior leadership.

Formulated key discussion points based on trends and presented visual narratives for business meetings.

Communicated complex insights through executive-level dashboards using Power BI and Tableau.

PROJECTS

1. Smart Inventory Management System

Technologies: Python, Tkinter, SQLite, Scikit-learn

- Built a desktop app for stock tracking, sales processing, and reorder alerts using a custom SQLite database
- Implemented linear regression for demand forecasting and automated reorder when stock fell below threshold.

 Integrated email notifications for low-stock alerts and generated sales reports with revenue summaries.

2. COVID-19 Global Tracker Dashboard

Technologies: Tableau | Duration: 1 month

- Engineered comprehensive data visualization dashboard monitoring pandemic trends across 195+ countries
- Implemented advanced filtering and drill-down capabilities for date ranges, regions, and comparative analysis
- Created dynamic KPIs, trend analysis, and forecasting models with 99.9% data accuracy
- Integrated real-time data feeds and automated refresh mechanisms for current insights. Data Cleaning & Transformation (Excel & SQL) Link.

3. Netflix Content Intelligence Dashboard

Technologies: Tableau | Duration: 2 months

- Developed interactive business intelligence solution analyzing 8,000+ content library entries
- Designed advanced visualizations including heat maps, geographic analysis, and temporal trend comparisons
- Created content distribution analysis by genre, country, release patterns, and performance metrics
- Implemented user-friendly interface with dynamic filtering for stakeholder self-service analytics.

4. Text Summarization & Translation Tool

Technologies: Python, Tkinter, NLP, (Sumy), Google Translate API, gTTS

- Built a GUI tool to summarize, translate, and convert text/audio from PDF, DOCX, and TXT files.
- Integrated multiple NLP summarization algorithms (LexRank, LSA, Luhn, KL) with multi-language support.
- Enabled text-to-speech playback, audio stop control, and summarization history with timestamp logs.

4. Agricultural Assistant Tool

Technologies: Python, Random Forest, Keras (CNN), Tkinter, NLTK

- Recommended crops based on soil parameters using a trained Random Forest model.
- Detected plant diseases from leaf images via a CNN-based model trained on the PlantVillage dataset.
- Integrated a chatbot for real-time query handling using NLTK, covering crops, diseases, and schemes.

4. Fingerprint & Signature Recognition System

Technologies: Python, OpenCV, Tkinter

- Developed a biometric verification system using ORB feature matching for image-based identity authentication.
- Created a user-friendly GUI with mode switching (signature/fingerprint) and dynamic image comparison.
- Applied preprocessing (Gaussian blur, thresholding) to enhance fingerprint recognition accuracy.

Awards

Awarded 3rd Prize by Reena Mehta College on 6th September 2024 in the Model-Making Competition during the Tech Vision event for developing a Fingerprint and Signature Recognition System using Python and OpenCV.

CERTIFICATIONS

- **Python Basics** Cambridge (via UniAthena)
- **SQL, Python, Data Analytics** (OneRoadmap)
- **Data Mining Course** –(Simplilearn)