Mohd Fuzail

Bengaluru, Karnataka

 J+91
 9935414933

 ■ erfuzail01@gmail.com

 Image: Inkedin.com/in/mohd-fuzail

 Q github.com/mohdfuzail886

Overview

BTech graduate and aspiring Data Analyst with hands-on experience in Power BI, Excel, SQL, and Python through capstone projects. Skilled in data cleaning, visualization, and deriving business insights. Strong analytical and problem-solving skills.

Education

Presidency University Sept 2019 – June 2024

 $Bachelor\ of\ Technology(CSE)\ -\ 8.4CGPA$ $Bengaluru,\ Karnataka$

HAL School

May 2016 – March 2018

Intermediate(PCM) $Lucknow, Uttar\ Pradesh$

Amity Inernational SchoolMar 2014 – March 2016High School — 9.8CGPALucknow, Uttar Pradesh

Relevant Coursework

Database Management
 Introduction to C++
 Maths & Statistics
 Big Data Fundamentals
 Machine Learning(Basic)
 Generative AI

Projects

Blinkit Store Sales Data Analysis | SQL, Power BI, Excel

• Performed end-to-end sales data analysis for Blinkit using a dataset of over 8,500 records to identify key performance trends and sales drivers.

Link

Link

• Improved data consistency by 100%, enabling accurate KPI calculations and reliable business reporting

• Developed over 10 key performance metrics such as Total Sales, Average Sales, Items Sold, and Customer Ratings using SQL aggregate functions

• Enabled performance tracking and comparative analysis across 8+ store locations, supporting data-driven decision-making for business strategy

• Built dynamic dashboards in Power BI and Excel, visualizing trends and highlighting the top 5 profitable item types to support strategic decision-making.

Risk Analytics & Banking Dashboard | SQL, Power BI, Excel

• Analyzed a banking dataset of over 10,000 customers to evaluate loan behavior and minimize lending risks through risk segmentation.

• Created a multi-page Power BI dashboard (Loan, Deposit, Summary) featuring 15+ KPIs, improving stakeholder visibility into financial performance.

 \bullet Applied correlation analysis and income-based segmentation, improving risk profiling accuracy by 20% and enabling data-driven decisions

Technical Skills

Languages: SQL,Python(Pandas, Numpy, Matplotlib, Seaborn, Plotly), C, C++, HTML/CSS

Databases: MySQL, MSSQL Server

BI and Visualization: Excel, Google Sheets, Power BI (Data Modelling, Power Query, Advanced DAX, Power BI service)

Tools and Platforms: Jupyter Notebook, Google Colab, Git & Github, VS Code

Soft skills: Data Storytelling, Requirement gathering, Problem solving, Agile methodologies

Certifications & Achievements

- IBM Data Analyst Professional Certificate - Completed via Coursera (2025); covered Python, SQL, Data Visualization, and Excel-based analytics. *Link*

SQL(Advanced) Hackkerrank Certificate – Solved 150+ SQL problems across Easy to Hard levels;
 demonstrated advanced SQL proficiency and query optimization. <u>Link</u>