

# Danish Shaikh

BI Developer | Data & Business Analyst

Mumbai

+91 8329099448

danhshaikh4121@gmail.com

LinkedIn: linkedin.com/in/danish-shaikh-bba11a185

GitHub: github.com/Danish411

---

## SUMMARY

BI Developer and Data Analyst with expertise in Power BI, Advanced DAX, SQL, Python, ETL automation, and healthcare RCM analytics. Experienced in building enterprise dashboards, relational data models, automation workflows, and actionable insights for Finance, Operations, and Quality functions.

## SKILLS

Power BI • Advanced DAX • Power Query • Power BI Dataflows • SQL (MySQL) • Python • Tableau (LOD) • ETL Automation • Data Modeling • Web Scraping • Healthcare RCM Analytics • Process Automation

## PROFESSIONAL EXPERIENCE

### Business Analyst — RevUpside Business Solutions Pvt. Ltd. (May 2023 – Present)

A healthcare RCM organization supporting US providers in medical billing, AR follow-ups, denial management and financial performance improvement.

- **Financial Risk Mitigation:** Identified risk factors in claim processing data, improving data quality and reducing potential exposure by 7–10%.
- **Process Automation:** Reduced monthly reporting time from 4 days to under 4 hours using SQL + Power Query automation.
- **Revenue Optimization:** Built SQL-based denial and AR reports, contributing to a 15% improvement in Clean Claims Rate.
- **Data Architecture:** Designed relational models ensuring 99.5% accuracy and delivered enterprise dashboards improving operational visibility.

## PROJECTS

### • Loan Default & Risk Analysis Dashboard (Power BI)

<https://github.com/Danish411/Loan-Default-Risk-Analysis-Dashboard>

Advanced DAX dashboard to assess lending risk and support decisions.

### • Healthcare RCM Dashboard (Power BI)

<https://github.com/Danish411/Healthcare-RCM-Performance-Analytics>

Performance analytics dashboard for denials, AR behavior, and revenue insights.

### • Global Hospital Beds ETL (Python + SQL)

<https://github.com/Danish411/Global-Hospital-Beds-Web-Scraping-Analysis>

End-to-end ETL pipeline using Python web scraping and SQL for global datasets.

### • Regional Sales Performance Dashboard (Tableau)

<https://github.com/Danish411/Regional-Sales-Performance-Tableau-Dashboard>

Tableau dashboard using LOD and geographic benchmarks.

## STRENGTHS

Analytical Mindset • Attention to Detail • Problem Solving • Quick Learner • Clear Communication • Team Collaboration

## CERTIFICATIONS

SQL – MySQL for Data Analytics & Business Intelligence — SQL querying, joins, aggregations, cleaning  
Complete Data Analyst Bootcamp — Python, SQL, Power BI, Tableau, ETL, Exploratory Data Analysis

## EDUCATION

B.Tech in Computer Science & Engineering — Dr. Daulatrao Aher Engineering College (2018 – 2022)