Yogesh Dhembare

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Ameerpet Hyderabad

https://yogeshdhembare/Portfolio

in Yogesh Dhembare

PROFILE

Dedicated and data Analyst with nearly 4 years of experience in healthcare data operations, specializing in SQL, ETL pipeline, Python, Excel and Power-BI dashboard creation. Proven track record of extracting, transforming, and validating large-scale clinical and insurance datasets for US healthcare clients. Skilled in GCP, SQL, Python, Power BI and MS Excel with a strong focus on data accuracy, and delivering insightful, high-quality data solutions.

PROFESSIONAL EXPERIENCE

FIGmd(India) Pvt.Ltd ☑ Analyst – Data Operations Aug 2021 – June 2025 | Pune, India

- Built and optimized complex SQL queries for data extraction and validation.
- Designed and developed custom reports and dashboards by leveraging healthcare analytics, resulting in a 70% improvement in efficiency using Power BI.
- Created automation scripts using Python to streamline processes, reduce human errors, and increase overall efficiency by 80%.
- Extracted and transformed healthcare data from EHR systems using Spine (an in-house ETL tool) and stored it in Parquet format on GCP.
- Proficient in using JIRA for agile project management, including issue tracking, sprint planning, and task prioritization.

EDUCATION

Bachelor of Computer Applications (BCA)

VPASC College Baramati ☐ Graduated: Feb 2020 | Percentage: 70.27%

AWARDS

Multitasker Award (FIGmd)

Multitasker Award (FIGmd) Recognized for completing multiple deliverables ahead of schedule.

SKILLS

Languages

SQL, Python (Pandas, NumPy), HTML, CSS, JavaScript

Data visualization

Power BI, MS Excel, Google Sheets

Version Control

Git, Jira, Confluence, GitHub, VS Code

Cloud

GCP - BigQuery, Google Cloud Bucket, Data Proc & Prep

Soft Skills

Analytical Thinking, Problem Solving, Quick Learner, Adaptability, Teamwork, Logical Thinking

PROJECTS

Healthcare Data Quality Dashboard

- Developed a comprehensive Power BI dashboard to reduce manual effort and enhance the analysis of healthcare patient insurance data.
- Integrated large datasets from SQL Server, patient records, and EHR systems using Power Query and SSIS.
- Created interactive dashboards and KPIs to monitor data accuracy and completeness.
- Built complex DAX calculations to identify incorrect data entries and detect data gaps.
- Automated data refreshes and deployed dashboards on Power BI Service for leadership and operations teams, using DirectQuery for real-time insights.
- Tools Used: Power BI, DAX, SQL, Power Query, Excel, GCP, BigQuery