

Raseem Muhammed M

Data Analyst / Junior Data Engineer

■ raseemkanhirode@gmail.com | ■ +971 0506392456
■ Dubai, UAE | ■ LinkedIn: www.linkedin.com/in/raseem-muhammed |
■ GitHub: [RaseemMuhammed](https://github.com/RaseemMuhammed)

Professional Summary

Results-driven **Data Analyst / Junior Data Engineer** with 2+ years of experience across Retail and Sales domains. Expert in **SQL, Python, Power BI, Tableau, PySpark, and AWS**, specializing in ETL development, data visualization, and performance reporting. Proven ability to build data pipelines, automate workflows, and deliver actionable insights that improved operational efficiency by up to 25%. Open to opportunities in UAE with readiness to relocate immediately.

Core Competencies

ETL Development | Data Pipeline Design | SQL Query Optimization | MySQL | Python | PySpark | Power BI | Tableau | AWS S3 | Azure Databricks | Data Modeling | Airflow Automation | Data Governance | Business Intelligence | Predictive Analytics | Advanced Excel

Technical Skills

Languages: Python, SQL, DAX
Tools & Platforms: AWS (S3), Databricks, Power BI, Tableau, Jira, Trello, Advance Excel
Frameworks: PySpark, Pandas, NumPy
Databases: MySQL, PostgreSQL,
IDEs: PyCharm, Jupyter Notebook, Visual Studio Code

Professional Experience

Data Analyst / Junior Data Engineer | Divi Maxim Technologies, India

Nov 2021 – Sep 2025

- Designed and implemented ETL pipelines using Python and SQL to process large-scale healthcare datasets.
- Automated data ingestion from hospital systems into AWS S3.
- Built reusable transformation workflows in Airflow to ensure data reliability.
- Developed Power BI dashboards tracking blood usage trends, reducing wastage by 15% and improving forecast accuracy by 20%.
- Improved data processing time by 30% through optimized SQL queries.

Sales Analyst | Bedaya General Trading, UAE

Jan 2020 – Aug 2021

- Prepared and maintained sales reports using Advanced Excel (Pivot Tables, Charts, Formulas).
 - Analyzed regional sales trends, customer patterns, and product profitability.
 - Built KPI dashboards to track sales and operational efficiency.
 - Collaborated with sales and supply chain teams to optimize inventory planning.
 - Automated manual reporting, reducing preparation time by 40%.
-

Projects

Blood Bank Analytics and Inventory Optimization

Technologies: Python, PySpark, SQL, Power BI, Trello

- Built automated ETL pipelines using Airflow and PySpark for healthcare datasets.
- Developed Tableau dashboards tracking supply-demand and stock alerts.
- Collaborated with logistics and clinical teams to align strategies.

E-Commerce (Olist Store Analysis) ([Link](#))

Technologies: Python, Pandas, NumPy, Power BI, Advanced Excel

- Analyzed e-commerce sales data using Python and SQL.
- Created Power BI dashboards visualizing revenue and customer KPIs.

Crowdfunding Data Analysis ([Link](#))

Technologies: MySQL, Power BI, Tableau, Advanced Excel

- Conducted fundraising trend analysis using SQL and Python.
 - Built interactive dashboards to communicate insights to stakeholders.
-

Education

Advance Diploma in Data Analytics – ExcelR, Bangalore, India (2025)

Bachelor of Business Management – Kannur University, India (2017) – GPA: 6.0

Certificates

Advance Diploma in Data Analytics by Excelr

PowerBi Data Visualisation by 365DataScience

AWS Data Engineer and EMR Data Analyst by AWS

Intro to Databricks by 365DataScience

Python Basics by 365DataScience

Personal Details

Nationality : Indian

Current Location : Dubai,UAE

Visa Status : Visit Visa

Languages : English, Hindi, Malayalam, Tamil, Arabic (Read & Write)

Availability : Immediate
