

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
