

# KHALED ALRUWITA

## Data Analysis | Data Engineer

✉ alruwita.k@gmail.com ☎ +966566200419 🌐 kr.sa 🔗 linkedin.com/in/khaled-alruwita/ 🏠 Github 📍 Riyadh

### Summary

Data Engineer and Data Analyst with strong experience in designing end-to-end data pipelines, building scalable data platforms, and automating ETL workflows using Python and SQL. Proven in delivering reliable, high-quality datasets through data warehousing, orchestration, and observability practices. Skilled at translating complex data requirements into production-ready solutions that support analytics.

### Experience

- Data Engineer Trainee, SITE** 08/2025 – Present
- Built an end-to-end data engineering toolkit that automated SQL validation and optimization, reducing manual workload by ~80% and providing executives and leadership with reliable visibility into data quality, lineage, and overall transformation health.
  - Built a fully automated daily ETL pipeline transforming raw data into cleansed layers, dashboards, and reports.
  - Collaborated with the data modeling team to design and refine dimensional models and warehouse schemas.
- Data Analyst Intern, Keeta Technology Arabia Limited** 06/2025 – 08/2025
- Performed data cleaning, validation, and quality checks on large datasets.
  - Ensured compliance with internal data management processes and reporting standards.

### Education

**Bachelor's Degree in Computer Information Systems, Prince Sattam Bin Abdulaziz** 08/2021 – 05/2025

### Certifications

<b>Certified Data Management Professional (CDMP®)</b> Associate DAMA International	<b>Business Analysis Fundamentals</b> Tuwaiq Academy
---	---

### Projects

**Traffic Simulation Project, [Final Year Project]**

Developed a comprehensive traffic simulation at Prince Sattam bin Abdulaziz University (PSAU) campus to optimize vehicular flow under different scenarios. The project evaluated key traffic metrics such as stop time, waiting time, and vehicle throughput across scenarios like introducing new traffic lights and adding campus entry gates. Results were analyzed using decision tree algorithms to support data-driven traffic management decisions.

- The project was awarded Best Research Project at the university level for the year 2025

**Data Integration Chatbot System**

Developed a chatbot system that automates responses to user commands and integrates with a MySQL database for data management. Deployed on AWS cloud for scalability. Features include automated data insertion and visual data reporting via screenshots.

### Skills

<b>Back-End</b> Python , MongoDB , Flask , Django , PostgreSQL , Airflow	<b>Front-End</b> HTML, CSS, JavaScript, Streamlit
<b>Cloud Computing</b> AWS (EC2, S3, RDS, Lambda), Alibaba Cloud (ECS), Oracle Cloud Infrastructure	<b>Data Analysis/Visualization</b> Power BI , Tableau , Pandas , PySpark
<b>DevOps</b> Docker , Nginx , Linux , Git , Cloud Deployment	

### Soft Skills

- |                        |                   |
|------------------------|-------------------|
| • Problem Solving      | • Adaptability    |
| • Communication Skills | • Time Management |
| • Multitasking         | • Reliability     |