

# MUHAMMAD AMINUL FITRI BIN MOHD ZAIDI

DATA ENGINEER 📍 KUALA LUMPUR, 57000, MALAYSIA 📞 +60193572657

## ◦ DETAILS ◦

KUALA LUMPUR, 57000  
Malaysia  
+60193572657  
[aminulfitri47@gmail.com](mailto:aminulfitri47@gmail.com)

## ◦ LINKS ◦

[LinkedIn](#)

## ◦ SKILLS ◦

### SQL

Microsoft SQL Server

Data Warehouse

### ETL

Communication Skills

Microsoft Excel

SSIS and SSRS

MicroStrategy Developer

Tableau

Data Analysis

Apache Hadoop

Apache Kafka

Apache Spark

Treasury

Asset Liability Management

Basel Framework

Risk Weighted Capital Adequacy  
Framework

Profit Risk Rate in the Banking  
Book

## ◦ HOBBIES ◦

Coffee Experimenting, Reading  
semi-fiction book, Badminton

## ◦ LANGUAGES ◦

English

Malay

## 👤 PROFILE

Experienced ETL and BI Developer in banking (4 yrs). Led PRRBB/IRRBB, FTP, ALMD projects. Handling daily batch job in data warehouse ensuring no downtime on BAU (Business as Usual) day, Proficient in SQL, SSIS, SSRS, Microstrategy & Excel. Foreign bank IT support, local national bank data management. Lifelong learning in Tableau and Geographical Information System, GIS. Have high interest in risk management such as Market Risk, Liquidity Risk, Capital Risk, Interest Rate Risk and Credit Risk.

## 📁 EMPLOYMENT HISTORY

### IT Field Support Engineer at CTC-Global Sdn Bhd, Kuala Lumpur

February 2020 — May 2021

- Provided technical guidance and support to ensure both user and customer support proficiency in the use of IT applications
- Assisted users with IT-related issues and provided technical support
- Constantly scanning for gaps/discrepancy between asset data, technical data and site.
- Troubleshooting various IT in both hardware and software issue in foreign bank as well retail and commercial service.
- Deployment of variety workstation in foreign bank and becoming backdoor IT support for UOB Bank.

### ETL Developer at Business Performance Solution Sdn Bhd, Kuala Lumpur

August 2021

- Developed a large-scale Extract, Transform, and Load (ETL) pipeline to migrate data from multiple sources into a single data warehouse
- Designed and optimized SQL queries to improve data retrieval performance
- Automated ETL processes to reduce manual effort and improve data accuracy
- Developed data mappings to ensure consistency between source and target data
- Developed dashboards and interactive reports that enabled business users to gain insights from data

### Data Engineer at Concorde Technology Sdn Bhd, Kuala Lumpur

November 2024

- Design, develop, and maintain data pipelines to ingest data from multiple sources into the data warehouse.
- Ensure data integrity and quality by implementing data validation and cleansing processes.
- Develop and maintain ETL (Extract, Transform, Load) processes to support data warehousing needs.

## 🎓 EDUCATION

### Bachelor's Degree of Computer Engineering Technology (Computer System), Universiti Teknikal Malaysia Melaka, Melaka

2016 — 2020

### Master of Business Administration, National University of Malaysia (UKM), Bangi

April 2023 — 2025

## 📄 REFERENCES

- References available upon request