LUONG NGUYEN YEN NHI

Data Engineer

Ho Chi Minh City • (+84) 378 282 298 • lnyn.netlify.app • ynnhi1508@gmail.com

SUMMARY

Aspiring Data Engineer seeking a fresher or internship role to grow professionally and contribute to the success of the team and company through dedicated efforts and impactful data-driven solutions.

- **Short-term Goal:** Secure a Data Engineer internship to gain practical experience and enhance my technical skills.
- Long-term Goal: Become a Senior Data Engineer within the next five years.

TECHNICAL SKILLS

• **Programming:** Python

Database: PostgreSQL, MySQL
Big Data Tools: Spark, Kafka
Orchestration: Airflow

• Cloud: Azure

PROJECTS

Coffee Sales Analytics Platform | Python, KafkaConnect, ElasticSearch, Airbyte, PostgreSQL, DBT

March 2025 Source: Project Website

- Goal: Develop a hybrid data pipeline for real-time and batch analysis of coffee sales and customer behavior.
- Successfully implemented a hybrid data pipeline to simulate and analyze coffee shop transactions.
- Leveraged Kafka Connect to implement CDC-based architecture for real-time data sync from MongoDB.
- Built real-time dashboard for sales trends and customer insights using Elasticsearch & Kibana.
- Implemented batch ingestion with Airbyte and structured historical data in a PostgreSQL-based data warehouse, with transformation, data quality checks, and modeling handled by DBT.

Automated Job Data Pipeline | Python, Playwright, Postgres, Airflow

October 2024 Source: Project Website

- Goal: Automate job data scraping and streamline storage with daily updates for better job monitoring.
- Scraped job data from TOPCV using Requests and Playwright.
- Cleaned and stored the data in PostgreSQL, generating a "due date" field based on the application deadline.
- Automated updates for the "remaining time to apply" field daily (e.g., "24 days left" to "23 days left").
- Orchestrated the entire pipeline (scraping, cleaning, and storage) with Airflow for seamless automation.

Real-Time NYC Trip Analytics | Python, Postgres, Kafka, Spark, PowerBI, Docker

August 2024 Source: Project Website

- <u>Goal:</u> Improved trip monitoring and anomaly detection, providing actionable insights for NYC transport services.
- Deployed Dockerized Kafka for data streaming and Spark for real-time transformation and analytics.
- Analyzed trip trends and detected anomalies (e.g., short trips, fare mismatches).
- Stored processed data in PostgreSQL and visualized insights via an interactive PowerBI dashboard.

EDUCATION

Sai Gon University

Bachelor of English Linguistic

GPA: 3.12

Ho Chi Minh City August 2020