

Dinh Tuan Kiet

Data Engineer Intern

I aim to apply my knowledge of data processing and database management to support the development of robust data pipelines. I am eager to learn industry best practices and work with modern data tools to improve data reliability and accessibility. My goal is to contribute to meaningful projects while strengthening my technical and problem-solving skills in a real-world environment.

EDUCATION

HANOI UNIVERSITY OF SCIENCE AND TECHNOLOGY

SoICT (2022 - 2026 (Expected))

Major: Information Technology

GPA: 3.2

LANGUAGES

English

Japanese (Basic)

PERSONAL SKILLS

Teamwork

Problem-Solving

Critical Thinking

EXTRACURRICULAR ACTIVITIES

Volunteer Student Club of the School of Information and Communications Technology

Volunteer (2022 - 2023)

Participated in volunteer activities such as providing free lessons for underprivileged children and organizing events for the school and the institute.

PROFILE

- **** 0981581385
- tuankietcv61@gmail.com
- https://github.com/kiet-dt
- Hoang Mai, Hanoi

TECHNICAL SKILLS

- Programming Languages: Python,
- C, C++, Java, SQL
- Frameworks: Apache Hadoop,

Apache Spark

- Platforms & Tools: SSIS, PowerBI,

Elasticsearch, Kibana

- Version Control: Git, GitHub
- Database Management System: MySQL, SQL Server, PostgreSQL
- Others: Figma

PROJECTS

- Project Name: Sales Analytics Pipeline
- Project Source:https://github.com/kiet-dt/data-pipeline
- Project Description: This project focuses on designing a data pipeline to perform ETL operations on raw data, followed by data analysis and visualization.

- Teamsize: 1
- Technologies used: SQL Server, SSIS, Power BI
- Project Name: Movie Analytics
- Project Source:https://github.com/kiet-dt/movie-analytics
- Project Description: This project involves ingesting structured movie data into Elasticsearch for the purpose of analysis and visualization. . Once ingested, Elasticsearch is used to index and search the data efficiently. Kibana is then utilized to build interactive dashboards and visualizations, providing insights into movie trends, popular genres, rating distributions, and other key metrics.
- Teamsize: 1
- Technologies used: Elasticsearch, Kibana