

Le Minh Tuan

CONTACT

Phone: 0964928333

Email: minhluan032005@gmail.com

SUMMARY

Motivated third-year IT student with a strong interest in applying technology and data to the travel and tourism industry. I am passionate about research, digital transformation, and solving real-world problems through structured thinking and innovative solutions. With a curious and adaptable mindset, I am eager to explore how technology can enhance travel experiences, improve decision-making, and support the growth of this dynamic industry. I bring enthusiasm, responsibility, and a commitment to continuous learning in collaborative environments.

SKILLS

- **Programming:** SQL, Python, HTML, C/C++
- **Data Tools:** MS SQL, IBM Infosphere, **Airtable** (currently learning), Power BI, Google Sheets
- **Communication & Collaboration:** Clear written communication, proficient in English (both written and spoken), comfortable working in team environments
- **Technology Fluency:** Comfortable with online tools & platforms; quick to learn new systems
- **Strengths:** Self-learning, problem-solving, responsible, detail-oriented, eager to learn and open to feedback

WORK EXPERIENCE

FSS – Financial Software Solutions

Data Engineering Intern

- Learn to use data query, extracting tools
- Developed knowledge of ETL workflows and data security considerations
- Gained foundational knowledge of financial and banking operations
- Creating data pipelines to collect, clean, and transform raw data (SQL Oracle) from various sources
- Supported data extraction and reporting
- Gained exposure to a professional and structured work environment

PROJECTS

Travel Destination Research Tracker

Link to project: [Web Scrapping for Destination Data](#) , [Airtable File](#)

Tools: Python, Airtable, Excel

- **Web Scraped** travel destination information from a tourism website using Python
- Exported and cleaned the data in **Excel**
- Imported and organized the data in **Airtable** using custom views and tags
- Helped users easily compare and choose travel destinations based on type and season

Pizza Sales Data Visualization

Link to project: [MinhTuan0305/Pizza-Data-Queries-and-Analyze](#)

Tools: MS SQL, Excel

- Collected and queried data using **SQL**
- Cleaned and visualized data in Excel to highlight key trends and performance metrics.

EDUCATION

National Economics University (NEU) | 2023–2027

Information Technology & Data Transformation

- Third-year Student
- GPA: 3.4

CERTIFICATES

IELTS

Band 7.0

Prom The Starry Night

Extracurricular club activities