

032 854 6522

mynguyen4560@gmail.com

https://github.com/NguyenKieuMy85

EDUCATION

2021 - 2025

UNIVERSITY OF INFORMATION **TECHNOLOGY IN VNU-VN**

- Bachelor of Information System
- GPA: 8.54/10.0

SKILLS

- Programming: Python, HTML, CSS, ReactJS, NodeJS, R
- Database Management: SQL Server, MongoDB, Oracle, **Firebase**
- Tool: PowerBI, Excel, Postman, Git, Docker, Figma, StartUML, Draw.io

CERTIFICATE

2025

IELTS: 6.0

NGUYEN KIEU MY

Business Analyst

About me

As a final-year student, I am excited to begin my professional journey as a Business Analyst Intern. I am genuinely interested in understanding business needs, contributing to analytical tasks, and supporting teams in identifying opportunities for improvement. I believe that working in a realworld environment will help me sharpen my problem-solving mindset, improve communication with stakeholders, and better understand the role of a Business Analyst in bridging business and technology.



🛱 Project

9/2024

MediChat-Al ChatBox for Hospital

Visit Link

12/2024

- Designed UI components (login, signup, chatbox) in
- Implemented backend authentication and data handling with Node.js and SQL Server

2/2025

MP Water Reminder App

Visit Link

5/2025

Full stack developer

Full stack developer

- · Designed main screens (daily intake tracker, history, settings) and created customizable reminder notifications.
- Built with Flutter and integrated Firebase for user authentication, data storage, and syncing across devices.

2/2025

Retail BI and Return Prediction System Visit Link

5/2025

Business Intelligence

- Developed ETL pipelines and data warehouse schema using SSIS; built OLAP cubes in SSAS for supply chain and sales data analysis.
- Created interactive dashboards in Power BI and Excel; applied machine learning models to predict product return rates.

5/2024

Academic Research Matching System Visit Link

7/2024

Data Science

- Built a recommendation system to match researchers to topics based on keyword and field similarity.
- Processed researcher profiles and applied TF-IDF with Cosine Similarity in Python to rank relevance scores.

Work experience

BEEWORK AI COMPANY

Oct 2024 - Feb 2025

Data Labeling Collaborator

Labeled objects in images by drawing bounding boxes and annotating each frame for object tracking.