



May Thu

Junior Business Analyst | Entry-Level Analyst

Contact

+66 0612921228

mayvienbusiness@gmail.com

www.linkedin.com/in/maythu-870314309

<https://github.com/Mvien13/business-analyst-data-portfolio.git>

Bangkok, Thailand

About Me

Entry-level Business Analyst and IT graduate with a strong foundation in system analysis, SQL, and data analytics. Hands-on experience supporting system workflows, testing, documentation, and deployment during an IT internship in an Agile environment. Analytical, detail-oriented, and motivated to grow in business analysis and data-driven roles.

Skills

- Requirements Understanding (Basic)
- System Analysis & Documentation
- SQL & MySQL
- Data Analysis
- Agile Team Collaboration
- Linux Terminal (Basic)
- Problem Solving & Communication

Education

Bachelor of Science in Information Technology Stamford International University, Bangkok

Relevant coursework:

System Analysis & Design, Database Management Systems, Warehousing & Data Mining, Statistics, Quantitative Methods for Business

GPA: 3.61

Experience

IT Intern

Best Cyber Consulting Co., Ltd. – Bangkok

- Supported system development activities within an Agile team environment Jul 2025 – Sep 2025
- Assisted in understanding system workflows and functional requirements
- Supported system testing, validation, and preparation of basic documentation
- Assisted with web application deployment using Linux terminal commands on a VPS
- Collaborated with team members to ensure system functionality met requirements

ACADEMIC PROJECTS

Booking & Reservation System

- Analyzed system requirements and business rules
- Used SQL queries to validate data accuracy and system logic

Wine Quality Analysis

- Performed data cleaning and exploratory data analysis using Python

Oishi Marketing Case Study

- Conducted a business and marketing analysis
- Analyzed survey data and presented insights

Market Basket Analysis (Independent Project)

- SQL | Data Analysis | Business Insights
- Analyzed retail transaction data to identify top-selling products
- Used SQL to detect frequently purchased product combinations
- Interpreted results to suggest cross-selling and promotional opportunities

CERTIFICATIONS

- Exploratory Data Analysis in SQL – DataCamp

LANGUAGES

- English – Fluent
- Myanmar – Native

References

Available upon request