

BHONE MYINT SAN

Information Technology Student



Contacts

- 📞 062-924-8135
- ✉️ bhonegood@gmail.com
- 📷 bhonemyintsan02
- 🌐 <https://github.com/BhoneMyintSan>

Address

- 📍 No.205,UlifeCondo, Soi Number One, Bang Sao Thong, Samut Prakan.

Education

Assumption University of Thailand (Suvarnabhumi)

- Bachelor of Information Technology,
- Major in Data Science
- Expected Graduation: 2026
- Final year Undergraduate

Soft Skills

- Analytical thinking
- Attention to detail
- Stakeholder communication
- Data-driven problem solving
- Team collaboration

Language

- Myanmar(Native)
- English

About Me

Motivated final-year Data Science and Information Technology student at Assumption University of Thailand. Experienced in web development, data analysis, and system design through hands-on projects. Eager to apply data-driven insights and front-end development skills in an internship role.

Hard Skills

Data & Analytics Skills

- Python (Pandas, NumPy, Matplotlib, Seaborn)
- SQL (PostgreSQL – joins, aggregation, analysis queries)
- Power BI & Looker Studio
- Excel (PivotTables, VLOOKUP, data cleaning)

Business & System Analysis

- ER Diagrams & Data Flow Diagrams (DFDs)
- Process mapping & documentation
- Draw.io, Figma (data-driven UI & wireframes)

Technical Foundations

- JavaScript, HTML, CSS
- PostgreSQL, Colab
- Git & GitHub

Volunteering Experience

2023–2024

Assumption University Myanmar Student Council

Event Organizer and Participant Manager

- Organized and coordinated logistics for 3 university events, managing over 100 participants and ensuring smooth event execution with on-time completion.

Projects

1.Coffee Shops Data Analysis

Analyzed 5,000+ TripAdvisor reviews using Python to perform EDA on ratings, keywords, and sentiment, delivering insights through visualizations for business decision-making.

2.Feel ABAC – Food Ordering Platform (Senior Project II)

Analyzed campus food ordering data and designed ER models to identify ordering patterns, peak hours, and popular items, supporting vendor operations and feature prioritization.

3.OnTime – Community-Based Time Exchange Platform

Analyzed user activity and transactions using PostgreSQL, designing data models and dashboards to support moderation decisions and platform optimization.

4.Food Ordering System

Designed ER diagrams and DFDs to model order processes and operational workflows, supporting structured business decision-making.