



TOSSAPITTADA IAOSUWAN

Computer Science graduate with a strong interest in data analysis and business strategy. Skilled in Python, SQL, and data visualization to interpret complex datasets. Experienced in requirement gathering and bridging technical solutions with business goals to drive actionable insights and process improvements.

CONTACT ME

- 096-454-6166
- tossapittada.contact@gmail.com
- Tossapittada Laosuwan
- Tossapittada Laosuwan

POSITION

Business / Data Analyst

EDUCATION

2021 - 2025

Computer Science - Data
Science and Cybersecurity

Bangkok University

- GPA: 3.06

SOFT SKILL

- self-controlled
- Team Player
- Positive Attitude
- Meeting Targets
- Continual Improvement
- Problem-solving
- Analytical Thinking

HARD SKILLS

- | | |
|---|---|
| Analysis | Tools |
| <ul style="list-style-type: none">PythonSQLExcelPower BIStatisticsData CleaningDashboard Design | <ul style="list-style-type: none">LucidchartDraw.ioFigmaJiraPostgreSQLGit / GitHub |

Business

- Requirement Gathering
- Process Modeling (Flowcharts)
- UML

EXPERIENCE

Full Stack Developer | Siam Software Solution

Jan 2025 – May 2025

- Tested the Rajathand system to ensure data accuracy and identify issues.
- Developed and integrated APIs for managing and transferring key business data between frontend and backend services.
- Wrote SQL queries to extract and validate data for debugging and testing purposes.

PROJECTS

BU Library (Service Reservation Web App) (2025)

- Tools: HTML, TailwindCSS, JS, Firebase, Figma
- Developed a web app for reserving library services (e.g., meeting rooms, board games) with a dedicated admin panel.
- Designed the database schema to manage resource availability, user bookings, and track all reservation data.

JJ Shop (Desktop Stock Management App) (2023)

- Tools: Python, SQLite
- Developed a POS app to manage inventory, member data.
- Designed the database for transactions and inventory, and built features for sales summaries and reporting.

PAY2WIN (Payment Top-up Application) (2021)

- Developed a payment app for Steam top-ups, designing a database to log transactions and building functions to query/verify payment statuses.