TIPSUKANYA NORRASING

Student of Kasetsart University

C

092-616-4250



Tonnamtipsukanyaja@gmail.com



https://www.salesforce.com/trailblazer/tipsukanyan

I am passionate about the position of Business Analyst because it is a position that has the opportunity to learn and apply knowledge of technology and business together, which is something I am interested in and am good at. From studying in the field of computer science, I have knowledge and skills in coding, algorithms, and data analysis, which are considered essential skills for the position of Business Analyst. Later, I chose to study Financial and Banking Information Technology, which gave me the opportunity to learn about business and business processes, which helped me better understand customer needs and the business context.

I also learned the subject of Business Data Dimension and Report Management, which taught me how to use Tableau to present data, which helps me communicate data and analysis results effectively.

In addition, I also participated in a workshop on writing flows of various types according to customer requirements with CRM & Cloud Consulting, which taught me how to collect and analyze customer requirements systematically.

This semester, I have learned the subject of Enterprise Resource Planning System Design and Development, which gave me the opportunity to learn about ERP systems and to do a project on business goals, business processes, business flows, user requirements, data flow diagrams, and state diagrams, which helped me understand the workings of ERP systems in depth.

From the experience and skills I have learned, I am confident that I am ready to continue learning and developing my skills to become a professional Business Analyst in the future.

EDUCATION

English-Chinese Program joseph upatham school

2018 - 2021

2.90

Computer Science
Kasetsart University

2021 - PRESENT 2.85

SKILL

- Time Management Skills
- Decision Making & Problem Solving
- Teamwork
- Critical Thinking
- Communication Skills
- · Adaptability Skills
- Flexibility Skills

LANGUAGE

- Thai
- English



MORE INFORMATION

TIPSUKANYA NORRASING

Student of Kasetsart University



Tonnamtipsukanyaja@gmail.com



EXPERIENCE

2022 | Application Neighbor 24

This is the Final project in the Financial and Bangking Information Technology. we studied the Netflix series "Never Give Up" and used the content to generate ideas for new features to add to a neighborhood app. After consulting with our group members, we agreed that we would like to develop the following features:

- A feature that allows neighbors to help each other deliver food. This feature would allow
 neighbors to connect with each other and offer to help deliver groceries or other food items to
 those who need it. This could be helpful for people who are elderly, disabled, or simply too busy
 to run errands.
- A feature that allows neighbors to help each other care for pets. This feature would allow
 neighbors to connect with each other and offer to pet sit, walk dogs, or provide other pet care
 services. This could be helpful for people who travel frequently or who need to leave their pets
 for other reasons.
- A feature that encourages neighbors to exercise together. This feature would allow neighbors to connect with each other and organize group workouts, sports activities, or other fitness events. This could be a great way for neighbors to meet new people, get healthy, and have fun. We will then apply these features to the Agile principles. Agile is a software development methodology that emphasizes iterative development and continuous improvement. We believe that Agile principles can be applied to the development of new features for a neighborhood app in order to create a product that is responsive to the needs of users and that is constantly evolving and improving.

2022 | Complain Application

This is the Final project in Software Construction for complaint application. In this project, the professor gave the following task: to create an app for student complaints to the university. The app should allow students to report their needs or grievances. An admin will be responsible for coordinating between student complaints and the responsible faculty. The following programs will be used to create the app: IntelliJ Idea, Git, Git Flow, and JavaFX.

²⁰²³ Seminar

In this subject, I studied a topic of my own choice and presented it to my group instructor. I chose "Algorithmic trading & Automated trading system Proposal" because I am interested in this topic and think it can be applied to many areas.

TIPSUKANYA NORRASING

Student of Kasetsart University





EXPERIENCE

²⁰²³ | Veterinary Hospitals System

This is the Final project in the System Analysis and Design. In this project, I have to create a variety of diagrams, such as state diagrams, sequence diagrams, data flow diagrams, class diagrams, component diagrams, and ER diagrams. I also need to create a working website using HTML and CSS to test whether your design is feasible. You will also use Supabase as a data storage.

²⁰²³ | Saleforce Workshop

This is a workshop on Business Data about CRM-C. A tool used by trailheads to follow the requirements. I learned how to follow customer requirements, which in this case is a system for notifying maintenance of various equipment in a space station. The main thing I did in this training was to create a flow. It starts by checking which equipment needs maintenance, how often it needs to be maintained, such as every 3, 6, 12, or 36 months. It also includes a system for recording the status of the equipment, such as when it was last maintained, when it needs to be maintained again, and its status (e.g., waiting for maintenance).

²⁰²³ | Tableau Workshop of US accident

This is the final project in Business Data Dimension and Report Management. In this project, the mission is to manage the data set to prevent incorrect analysis of predictions. Next, it is necessary to understand the information to formulate questions for the presentation. For example, if the data set is about accident factors After analyzing many factors How many times will there be time or weather in Area A that could have an accident? After analyzing the causes of accidents caused by rain, how can this problem be solved to reduce accidents? By using the Tableau program To create a dashboard

²⁰²³ | The manufacturing plant of Yakult

This is the Final project in Enterprise Resource Planning Processing for The manufacturing plant of Yakult. In this project, I design our own business of a Yakult factory. And then start by considering the business model, business goals, business processes, and customer requirements, and then create diagrams to illustrate our findings, such as business flow diagrams and data flow diagrams.

2023 Chatbot about cafe near BTS

This is the Final project in Natural Language Processing for chatbot. In this project, I collected data on a variety of cafes, categorized by type and the needs of customers with different lifestyles. then processed the collected data to test its accuracy for creating a bot connected to LINE for those who want to find cafes that meet their preferences and are convenient to travel to, as most of the cafe data will be cafes located near or adjacent to BTS stations.