

CONTACT ME AT

- Phibunmangsahan Ubon Ratchathani 34110
- rittikiat.kamsin@gmail.com
- 083-9652604
- www.linkedin.com/in/rittikiat-kamsin

SKILLS SUMMARY

- Project Management
- Budgeting and Cost Analysis
- MS office
- Power BI
- Python
- SQL
- Power App
- Javascript
- Looker Studio

TRAINAING

- Botnoi data science essential #4
 - Analyst topic Game developer success
- Datacamp
 - Data Scientist with Python
 - Data Analyst with Python
- Coursera
 - Meta Database Engineer Professional Certificate

RITTIKIAT KAMSIN

PROJECT ENGINEER

PERSONAL PROFILE

I am electrical engineer . I want to change position to data analyst data science. Because using data to find answers to questions or uncover hidden insights is enjoyable. And I want to learn new experience new technology.

WORK EXPERIENCE

Project Engineer

Thia Malaya Glass | 2021 - present

- Analyst data enegy for IoT. Using Power BI to combine data on energy, create an energy consumption dashboard, and DAX to determine the difference in energy use from the prior month. I'am then use all the information to build a Power BI dashboard that displays the information.
- Excel dashboard downtime. ELT Insights into the correlation between machine failures utilizing Machine Downtime Data by Power Query. Which causes greater downtime, in this example, the time or the number of downtimes? create a dashboard in Excel to display the data using all the data.

Analyst Engineer

Thia Malaya Glass | 2018 - 2021

- Analyst infomation related to maintenace costs. To send a
 daily summary dashboard, send to the line automatically using
 Looker Studio, and present weekly report, I must take care of
 maintenance costs and be able to respond to inquiries about
 when expenses exceed budget.
- Create dasboard IoT within the organization. To use data from phpMyadmin and MSSQL to connect data with Grafana dashboard in order to present real-time machine data within the factory.

EDUCATIONAL HISTORY

Ubonratchani University

Electrical Engineer | 2014 - 2018

- Bachelor of Engineer.
- Project about image processing with python. Build a low-cost hyperspectrum to assess fruit bruising. checking utilizing the concepts of image processing.