

CONTACT

: 095-979-5562

: 29435phantarid@gmail.com

: 148/1 Moo 1, Surasak, Si Racha, Chonburi 20110, Thailand

SKILL

Programming

- Python, SQL, Java, MATLAB
- Basic HTML, CSS, PHP

Data Analysis

- Pandas, NumPy, Excel
- Power BI, Matplotlib ,Tableau

Database Tools

• MySQL, Oracle, MS SQL Server

Machine Learning

• scikit-learn

SOFT SKILL

- Problem Solving
- Critical Thinking
- Communication
- Team Collaboration
- Self-Learning
- Growth Mindset

LANGUAGE

- Thai-Native
- English-Intermediate

PHANTARID CHALARDSITH

Faculty of science in applied mathematics

PROFILE

A graduate in Applied Mathematics from King Mongkut's Institute of Technology Ladkrabang (KMITL), with strong analytical thinking and hands-on experience in data analysis, programming, and database systems. Skilled in using statistical and data visualization tools to support decision-making and solve real-world problems. Demonstrated ability to apply mathematical concepts to practical applications through academic projects and internship experience.

EDUCATION

2018 - 2021 | GPA: 3.47

Assumption College Sriracha

- Science and Mathematics Program
- 2021 2025 | GPA: 3.29

King Mongkut's Institute of Technology Ladkrabang

• Faculty of science in applied mathematics

PROJECT / ACTIVITIES

- Subjects Enrolled Data Structure, Business Intelligence, Data Analysis, Data Science, Database System, Financial Mathematics and Industrial Mathematics
- Tic-Tac-Toe game is project in Object-Oriented
 Programming class. Using Java code in Eclipse
- Created a web-based train ticket booking system for Thailand's Northern Line. The project utilized HTML and CSS for front-end design, PHP for back-end development, and a simulated database built with SQL for data management and connectivity
- Analyzed data related to the Eastern Economic Corridor (EEC) using Power Bl. Imported, cleaned, and transformed data to create dashboards that provided actionable insights
- Participated in activities Virtual Talk "Cybersecurity" by SCB in 2022

INTERNSHIP

LMG Insurance Public Company Limited | Apr - Oct 2024 Position: Data Analyst Intern (Claims Department)

- Analyzed and summarized recovery data for miscellaneous insurance claims, developed dashboards and performance reports, and enhanced the overall efficiency of the recovery process through KPI analysis
- Improved the internal towing request workflow by reducing response time, cutting costs, and building partnerships with towing service providers