



Contact

Chayanon Boonthanom (Non) (28 years)

Address: 29/221 Moo 3, Moobaan Chauncheun, Pinklao Wongwan,
Bangkrui District, Nonthaburi Province 11130

Telephone : 0909895782

Email : bcc3110@gmail.com

LinkedIN : <https://www.linkedin.com/in/chayanon-boonthanom/>

Available to start work in 1 month.

Portfolio / Project

- [SQL queries](#) restaurant database (see more detail [here](#))
- [Analyzed Online Retail dataset using R and forecast campaign](#) (see more detail [here](#))

Personal Website : <https://chayanonboo.com/>

Github Project : <https://github.com/Chayanonboo/Chayanonboo>

Professional Summary

A results-driven Data Analyst with 3+ years of experience in the insurance and website development industries. Skilled in using SQL, Power BI, and Python to analyze data trends, assess business performance, and provide actionable insights. Eager to leverage strong analytical and problem-solving skills to help drive business success and support data-driven decision-making.

Experience

- **Data Analyst** at Medyceles (2024-Present)
 - identified low-performing zones, leading to a **10% increase in sales efficiency** within 6 months.
 - Develop data-driven recommendations projected to increase market share
- Property Underwriter (Data Operations) at Krungthai Panich Insurance (2022-2024)
 - Evaluated and processed over **500 property insurance policy files**, utilizing Excel to analyze risk factors and premium data, which contributed to maintaining a **Loss Ratio 5%** below the team's average.
- Marine Underwriter (Policy & Risk Data Support) at Tokio Marine Group (2020-2022)
 - Produced monthly reports summarizing policy issuance volume for management review and data submission.

Education

- **Bachelor of Statistic**, Thammasat University (2020)
- Bangkok Christian College (2016)

Skills + Certifications

- Specializations IBM Data Analyst ([IBM](#)) ([Credly](#))
- Specializations IBM Data Analysis and Visualization Foundations ([IBM](#)) ([Credly](#))
- Certificate in Data Analyst ([W3School](#))
 - [Data Analysis Tool](#) (Google Sheet/Excel, R, Python)
 - [Data Visualization Tools](#) (Power BI/Looker Studio)
 - [Database](#) (SQL)
 - [Basic Machine Learning](#) (R)
- Strong communication skills both Thai and English, written and verbal