



WACHIRA MUANWONG

- DATA SCIENTIST
- DATA ANALYST

PROFILE

I'm Wachira Muanwong (Toey). I was born on 26 November 1997 and grew up in Samutprakan. I have 3 brothers and I'm eldest brother. My parents open curry and rice shop. So I like to cooking, bakery and another hobby right now is that I'm growing my own vegetables. I like to learn new things that I have never done.

Current I'm a Data Analyst at RVP company. My work is created Analytics Dashboard with Power BI, supported Data when someone request and create Data Thinking idea to representatives of each department in the RVP company.

OBJECTIVE

Now I'm interesting Big Data Process both Structured Data and Unstructured Data from start to finish. As well as learn new technology and new tools for management data. To create Data Warehouse for further use Analytics or create Machine Learning to AI. To make business decisions.

CONTACT

Mobile : 083-293-2555
Outlook : wachira.mu@outlook.com
Gmail : wachira.mwg@gmail.com
Line : Wachira.Toey

Address : 60/247, Premruethai Soi 9,
Moo 11, Thepharak Rd.
Tambon Bangmuangmai,
Amphoe Muang, Samutprakan 10270

EXPERIENCE

Road Accident Victims Protection Co., Ltd.

May 2020 - present

- Mini Project Forecast number of deaths by Model Prophet in 77 Province
- Training Introduction RPA with UiPath
- Data Thinking and Introduction Power BI trainer at RVP
- Training Machine Learning using Power BI
- Website ThaiRSC
 - Analytics Dashboard Accident from the Car at Bangkok and Nationwide in menu Member
 - Analytics Dashboard Accident Compare in Province
 - Analytics Dashboard Notified Accident
 - Analytics Dashboard Accident in Songkran Day and New Year Day
- Analytics Dashboard Sales Policy Type
- Create Query ETL job Data Sales Policy Type
- Create Query ETL job Data Accident on the road
- Support Query Data on request user
- Mini Project Frontend with VUE.js
- ETL text file summary sales Policy to SQL Server with SSIS

Internship : Predictive model student trainee

PTT Gas Separation Plant Rayong | Jun. 2019 - Nov. 2019

- Predictive Maintenance Dehydration Unit A-E GSP6

SKILLS

- **Power BI** 8/10
- **Microsoft SQL Server** 8/10
- **Python** 6/10
- **Machine Learning** 6/10
- **ETL(SSIS) basic** 4/10
- **VUE.js** 3/10

EDUCATION

Kasetsart University

Bachelor of Science (Information Technology)

- 2016 to 2019
- GPA : 3.29