



# Wichayut Aroonpeng

- Phone: 0806868982
- Email: wichayut.aroon@gmail.com
- LinkedIn: [LinkedIn Profile](#)

---

## SUMMARY

Exchange student in America during high school. Studied in the commercial pilot department before transitioning to logistics management. Proven track record of proactive involvement in activities benefiting teachers and students, acknowledged with a certificate of appreciation. Quick learner, committed to personal growth, and adept at acquiring new skills for future development.

---

## EDUCATION

2018-2022, B.Sc. Logistics Management, GPA 2.57 - Logistics Management(International).

---

## RELEVANT EXPERIENCE

June 19, 2023 - August 31, 2023 - Store Engineer, BKF Aerospace Co., Ltd. -  
Responsibilities: Issuing-Disbursement supervision, Stock Cutting and Checking, Task Execution.

---

## SKILLS

- |                    |                    |                   |                 |
|--------------------|--------------------|-------------------|-----------------|
| - Arena Simulation | - Python           | - Questioning     | - Data Analysis |
| - SAP              | - Microsoft Office | - Decision Making | - Metadata      |
| - SQL              | - Spreadsheet      | - Problem Solving | - Big Data      |

English: Toeic: 625    Speaking - Good    Listening - Good    Reading - Good    Writing - Fair

---

## CERTIFICATIONS AND RELEVANT TRAINING:

**September 2023, Coursera Certification - Process Data from Dirty to Clean.**

Skills Gain: Spreadsheet, Data Cleansing, Sample Size Determination, SQL, Data Integrity.

**August 2023, Coursera Certification - Prepare Data for Exploration.**

Skills Gain: Spreadsheet, Metadata, Data Collection, Data Ethics, SQL

**August 2023, Coursera Certification - Foundations: Data, Data, Everywhere.**

Skills Gain: Spreadsheet, Data Cleansing, Data Analysis, Data Visualization (DataViz), SQL

**August 2023, Coursera Certification - Ask Questions to Make Data-Driven Decisions.**

Skills Gain: Spreadsheet, Questioning, Decision-Making, Problem Solving, Data Analysis