

# WIN YU YU MYAT

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## SUMMARY

Data-focused professional with strong experience in data analytics, machine learning, and dashboard development. Skilled in data preprocessing, feature engineering, and building analytical models to support business decision-making. Experienced in working with large datasets, ensuring data quality, and delivering insights through visualization tools such as Power BI and Tableau. Passionate about using data to solve real-world problems and improve operational performance.

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## WORK EXPERIENCES

**Data Analyst (CarandX Co., Ltd – Remote / Dubai, UAE)** **Feb 2026 - Present**

- Built and maintained a standardized vehicle specifications database, improving data consistency and enabling scalable cross-brand analysis
- Developed scoring and rating models using Excel and Python to evaluate vehicle performance and support data-driven product comparison
- Transformed and structured large datasets (Excel/Pandas), improving efficiency of analysis and reporting across multiple formats
- Generated dashboards and analytical insights to support decision-making and AI-based matching systems

**Junior Data Analyst Intern (iCONEXT CO.,LTD. - Bangkok, Thailand)** **Jun 2025 - Nov 2025**

- Built predictive models to analyze loan applicant behavior and credit risk, improving segmentation accuracy and model reliability
  - Developed Tableau dashboards to visualize repayment trends and key portfolio metrics, enabling more informed business decisions
  - Performed data validation and cleansing using SAS Enterprise Guide, improving data quality and reporting accuracy across large datasets
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## EDUCATION

**Bachelor of Science in Information and Communication Technology** **Jan 2023 - Dec 2025**

Rangsit University International College

GPA: 3.85/4.00

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## PROJECTS

**Reject Inference Model Development ([Github](#))** **Jun 2025 - Aug 2025**

- Developed a reject inference framework using historical loan application data to improve credit risk prediction for rejected applicants, increasing the completeness and representativeness of the modeling dataset.
  - Performed data preprocessing, exploratory data analysis (EDA), feature engineering, and built Gradient Boosting Machine (GBM) models in DAVinCI Labs and evaluated the results by checking accuracy, recall, precision, Gini, K-S, AUPRC to analyze key credit-risk drivers and enhance model robustness.
  - Conducted Good-in-Bad (GiB) and Bad-in-Good (BiG) analysis and performed independent t-tests to statistically compare misclassified groups, evaluate risk patterns, and validate model behavior.
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## CERTIFICATIONS

- SAP Analytics Cloud Training — ASEAN Data Science Explorers 2023 Enablement Session (ASEAN Foundation)
  - [Google Data Analytics Professional Certificate](#) (Coursera), [Learning Data Analytics](#) (LinkedIn Learning)
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## SKILLS

- Programming & Data: Python (NumPy, Pandas, Scikit-Learn, Matplotlib, Seaborn, Flask, FastAPI), SQL, Java, JavaScript, HTML/CSS, MongoDB, Microsoft SQL Server, MySQL, SAS Enterprise Guide
- BI & Visualization: Power BI, Tableau, SAP Analytics Cloud, MS Excel (PivotTables, Power Query, DAX basics), AI Studio, BigQuery, Google Analytics, Looker Studio
- Machine Learning: Regression, Classification, Feature Engineering, Model Evaluation, Computer Vision (Object Detection, Face Detection, Custom Image Classification), Deep Learning, ANN, CNNs, YOLOv11, TensorFlow, Keras
- Tools: Jupyter Notebook, Visual Studio Code, Eclipse, DAVinCI Labs, Git/GitHub, Google Cloud Platform, Figma
- Languages: Thai (Basic), English (B2), Japanese (N4), Burmese (Native)