

WIN LEI THAWDAR

(+65) 85466697 | winleithawdar2005@gmail.com | </in/winleithawdar> | github.com/wltdwinnie | winleithawdar.vercel.app

EDUCATION

Singapore Management University (SMU) <i>Bachelor of Science (Computer Science)</i> <ul style="list-style-type: none">Awarded ASEAN Undergraduate Scholarship	Singapore Aug 2024 - Present
KAI Global School <i>Ontario Secondary School Diploma</i> <ul style="list-style-type: none">Grade: 93%Awarded Academic Excellence Scholarship	Ottawa, Canada Jan 2023 - Jan 2024

EXPERIENCE

AI Singapore <i>Data Quality Assurance Student Assistant</i> <ul style="list-style-type: none">Developed and reviewed over 100 prompt–response pairs to support training and evaluation of SEA LLMsApplied structured evaluation criteria to benchmark model performance across different prompt types and use cases, including mathematical reasoning, conversational flow, and sensitive contentPerformed data quality checks and cross-model comparisons of over 300 LLM responses to ensure accuracy, consistency, and reliability of model responsesReviewed conversational responses and flagged issues related to logic, bias, clarity, and relevance	Singapore Sep 2025 - Present
---	---

PROJECTS

TariffEase <i>CS203: Collaborative Software Development</i> <ul style="list-style-type: none">Applied Agile methodology, managing sprints and tasks with Jira for structured project trackingDeveloped responsive frontend interfaces using Next.js and Tailwind CSSDesigned end-to-end user flows and defined use cases to ensure logical navigation and reduce user friction	SMU Aug 2025 - Nov 2025
AutoGreen.sg <i>Sustainable Shopping Browser Extension + Website</i> <ul style="list-style-type: none">Designed a browser extension with JavaScript (Manifest V3) to detect and recommend eco-friendly alternatives during online browsingBuilt a companion web platform (Next.js) to support product discovery and sustainability insightsImplemented logic to identify sustainable product indicators and recommend alternatives in real time	SMU Ellipsis Tech Series Hackathon Aug 2025 - Sep 2025
Data Analysis and Model Training Project <i>CS105: Statistical Thinking for Data Science</i> <ul style="list-style-type: none">Conducted exploratory data analysis on a real-world dataset with Python, including data cleaning, feature inspection, and summary statisticsPerformed univariate and bivariate analysis to identify variable distributions, correlations, and key trendsCreated reports with visualizations to communicate findings and facilitate analytical conclusions	SMU Feb 2025 - Apr 2025

TECHNICAL SKILLS

Programming Languages: Java, Python, C, SQL
Web Development: JavaScript, React, Next.js, Node.js, HTML, CSS, Tailwind CSS
Tools: Git, GitHub, Jira, Vercel, Figma

CO-CURRICULAR ACTIVITIES

SMU Artificial Intelligence Club: Marketing Director
12th Lee Kuan Yew Global Business Plan Competition: Student Ambassador [Completed]
SMU Myanmar Community: Honorary General Secretary [Completed]