# Nyi Nyein Aung (Leo)

Portfolio: <a href="https://leonyi4.github.io">https://leonyi4.github.io</a> Phone:(+66)9 6697 1010 Email: <a href="mailto:nyilampang@gmail.com">nyilampang@gmail.com</a>

#### **Skills**

- Programming Languages: Java, JavaFX, JavaScript, Python, SQL
- Web & frameworks: Html, CSS, ReactJS, NodeJS, Material UI, Node JS, PostgreSQL
- Tech: Visual Studio Code, Apache Net Beans, GitHub, Git, Postman

#### **Education**

# **Bachelor of Science in Information Technology** (International Program) **Payap University, Chiang Mai Thailand**

2020 - 2024

- Current cumulative GPA: 3.98/4.0, STEM Scholarship recipient. President's Honor List
- International College's Best Student Award winner for the Academic Year 2021
- Relevant Courses: Object-Oriented Programming, Data Structures, System Analysis and Design, Web Systems

# Varee Chiang Mai International School, Chiang Mai Thailand

2015 - 2020

- IGCSEs: 6 A\*s, 2 As, including A\* in Computer Science and Further Pure Mathematics
- GPA: 3.65/4.00, GED: 718/800, IELTS band 7.5
- School Director's award for Academic Excellence (2019) and 5x End-of-Year Excellence Certificates

# **Certificates**

- JavaScript Algorithms & Data Structures (FreeCodeCamp)
- The Complete SQL Bootcamp: Go from Zero to Hero (Udemy)
- eMpowering Youths Across ASEAN, EYAA (May Bank and ASEAN Foundation)

#### **Projects**

#### Task manager (PERN stack) - GitHub

- A full stack web application built using JavaScript, ReactJS, NodeJS, ExpressJS and PostgreSQL
- React multipage application that is connected to a PostgreSQL database via Rest API created using Express
- Tasks created by the user will be stored in the PostgreSQL database and they can also delete and edit them

### Food Ordering System - GitHub

- Wrote an algorithm in Java to manage the user inputs through a JavaFX application
- Used FXML to define the user layout with Scene Builder
- The application also outputted two .txt files that contain all user inputs and summary of the transactions

## **Shopee Coding League 2022, Singapore - Badge**

- Team leader and solved algorithmic puzzles developed by the Shopee Engineering team using C++ and Java
- Underwent accelerated workshops on Data Structures, Dynamic Programming and Golang

#### **Experience**

#### **Research Assistant**

August - November 2020

Chiang Mai, Thailand

World Health Organization (WHO) CIIC Project

- Coordinated data collection teams during community data collection from 4,000 elderly participants
- Designed and prototyped 2D models of an elderly nursing care house for two provinces in Northern Thailand
- Technical assistant during the filming and making of digital research implementation materials

# **Teacher's Assistant**

August 2019 - February 2020

Varee Chiang Mai International School Chiang Mai, Thailand

- Planned and assisted in the creation of teaching materials for high school Computer Science classes
- Assisted the lead Computer Science teacher to deliver weekly lectures and coding demonstrations
- Supervised, provided exam guidance, and personally tutored 20+ junior high school students

#### Leadership

- Elected Department Representative in the International Student Union of Payap University (2021-2023)
- Service Director, Payap University Rotaract Club (2021-2023)

#### **Additional Information**

- Language: English (fluent), Burmese (Native), Thai (Intermediate for speaking and listening)
- Interests: Exercising, Computer Games (FPS & MOBA), DC Comics and Guitar