WONG LIANG JIAN

Software Engineering

+6012-250-4088

Bandar Sri Damansara

24 years old

https://www.linkedin.com/in/wong-liang-jian-602176230/

phillipwong0627@gmail.com

Profile

An IT candidate graduated at the Asia Pacific University majoring in Software Engineering. Possesses strong leadership communication with fluency in English, Mandarin and Bahasa Melayu. Keen to pursue a career in Software Engineering.

Education

2023 - 2025 Asia Pacific University

Bachelor in Software Engineering

Grade: 3.38

Key Modules: OOP, R, C++, Enterprise System, Software Testing, JavaScript, HCI and Usability, Cloud Computing

2020 - 2022 Asia Pacific University

Diploma in Information Technology

Key Modules: Python, Cisco, DBMS, Java, Software Development Project, Microsoft Office (Excel, Word, PowerPoint, Visio)

2014 - 2019

Secondary Education

- Achieved SPM certificateJoined the School Book Management Team as an
- Engaged the Fire Department of school as a leader.

Languages

SMK MENJALARA

English

Malay

Mandarin •

Cantonese • •

Skills

Python SAS R JavaScript SQL C++Git Microsoft Office Flutter Vue Java **Figma** Laravel **PHP**

References

Ms. Tan Li Min

Position : Software Developer Tel : 60 12-765 9785

Ms. Hoi Yee Yeng

Position : HR Manager Tel : 016-751 2615 : yyhoi@evdg.cc **Email**

Working Experience

- Mindark Sdn. Bhd. | KLCC, Jalan Perak

Software Developer | November 2023 - February 2024

- Able to adapt strange environment and worked up in a team.
- Proactive in providing opinion during the stand-up meeting.
- Developing Website with Vue.js and mobile application with Flutter.

Software Project

- Integrating Point-Based with Club Management System (FYP)

- · Developed responsive website allows user to book facility, join events, to earn points to redeem merchandise.
- Dashboard allows admin to view statistic of each event, facility, and CRUD for each Entity.
- Tech: Vue.js, Spring Boot, MySQL, Cloudinary, Aiven, Postman

- Bus Terminal Simulation with Java Concurrency

- Designed and implemented a concurrent simulation for a bus terminal.
- · Utilized synchronization mechanisms (e.g., semaphores, synchronized blocks) to handle thread-safe operations f
- Tech: Java, Threading libraries, Synchronization mechanisms

- Photography Competition (Website)

- Developed responsive website for user to upload their masterpiece.
- · Ranking system via the the numbers of likes in their masterpiece.
- · Tech: PHP, HTML, CSS, JavaScript, XAMPP

- Food Ordering System (Python & Java)

- Developed CLI and a GUI system for food ordering system.
- · Tech: NetBeans, Java, Python.

- Private Accommodation Rent System

- Developed the Private Accommodation Renting System (PARS) for tenants, managers, and admins to manage property
- Implemented dynamic arrays, doubly linked lists, and vectors for efficient data storage such as storing property details and managing users' information.
- Tech: C++

- Data Visualization about Student Placement Dataset

- · Analyzed and implemented data visualization techniques using SAS and R to interpret student placement trends.
- · Tech: SAS, R

- Interactive Chatbot Development with Chatfuel

- · Design and developed an interactive chatbot, enabling automated responses and user engagement.
- Tech: Chatfuel, Facebook Messenger