

Contact

Contact 016-774 6045

Email sengkit100@gmail.com

LinkedIn linkedin.com/in/sengkit

Github https://github.com/woshiJay

Education

2022 - 2024

Bachelors Degree of Computer Science (Data Analytics)

Asia Pacific University of Technology & Innovation (APU)

CGPA: 3.3 (Second Upper)

Skills

- Fast Learner
- Quick adaptability
- Problem Solver
- Independent
- Team Player
- Responsible

Language

- English
- Chinese
- Malay
- Cantonese
- Japanese

Quah Seng Kit

Data Analytics Fresh Graduate

Enthusiastic about exploring career paths in data analysis, business intelligence, or data management. Ready to bring analytical skills, problem-solving abilities, and a fresh perspective to contribute to business insights and decision-making. Open to **full-time roles**, **internships**, and **project-based** opportunities to further grow in the field of data.

Work Experience

07/2023 - 10/2023 (4 months internship)

DKSH Corporate Shared Services Center Sdn Bhd

Intern for Group SAP Applications

- · Dealing with client requests for material groups
- Handling material management and product hierarchies
- · Involved in migration project for system changeover
- Gain experienced in SAP UI

11/2021 - 04/2022 (6 months contract)

Chanel (Kuala Lumpur) Sdn Bhd

DISTRIBUTION CENTRE ASSISTANT

- Restocking goods & services
- · Process and pack goods order
- · Performing stock count for inventory
- · Performing quality checks on goods

01/2020 - 03/2020 (3 Months Contract)

Wilhelmsen Ship Management Sdn Bhd | Norway based MNC Company

RECEPTIONIST CUM ADMIN

- · General office management
- · Performing data entry
- Organizing meeting venues for clients
- Preparation and validation of employee details
- Handling office support from different departments

Reference

Lee Yit Sim

HR Services
Wilhelmsen Ship Management

Phone: 012-215 0114

Lee Ai Mun

Manager of Student Services Asia Pacific University

Phone: 012-330 0576 Email: aimun@apu.edu.my

Projects

Final Year Project - Land Use Scene Classification

- Designed a machine learning model to classify natural scenes from images using Python and Jupyter Notebook.
- Utilized Streamlit to create an interactive web-based dashboard for real-time scene classification (95% model accuracy).

KourseHub

- Developed a educational platform integrating A.I. to provide personalized course based on user skill and education level.
- Utilized HTML, CSS, and JS for frontend, Node.js with Express.js and MongoDB for the backend.

What to eat? (吃什么)

- A webapp that allows you to find & randomize preferable restaurants around you.
- Built with HTML/CSS/JS and Express.js

Banking System (Python)

- Using Python to design a functional banking system
- Functions include viewing statement reports, transactions and creating new users

Personal Task Management System (C)

- Developed a task management system using C
- Features functional options for users to enter their daily tasks and delete upon completion.

India Housing Prices Analysis (R)

- Data Exploration of India House Prices through R
- Understanding the visualization of different models such as histogram, box plots, density plots and etc.

FIFA 2022 Data Analysis (Power BI)

- Breaking down values within FIFA 2022
- Analyze meaning of values through data visualization within Power Bi Desktop.

Car Rental System (Java)

- Focused on using object-oriented programming to develop a car rental system that allows users to rent cars
- Features various types of functions within the system

Event Participation

- Google Workspace Hackathon 2024 (Masters of Ceremony)
- ASEAN-CHINA-INDIA Sustainability Startathon 2023 (4th place)
- Flutter Frenzy Bootcamp 2023 (1st place)
- Programming League Nation 2023 (8th place)
- OutSystems 30-Hour Low Code Hackathon Workshop 2023 (3rd place)