Yap Jun Cheng

bailan13524@gmail.com ❖ +60-128585967 ❖Sarawak, Malaysia ❖ GITHUB ❖ LINKEDIN

PROJECTS

Order Me - Campus Food Delivery Application

A cross-platform mobile app for food ordering and vendor management, built with React Native and Expo.

- Role-Based Access Control: Provides role based access for vendors and customers with instinct user interface.
- Real-time order management: Enables customers to browse restaurant menus, search and filter dishes, manage their cart, place orders, and track order status in real time.
- Cart and secure checkout: Add items to a cart, manage quantities, and complete orders with address selection and confirmation.
- Enhanced User Experience: Includes user-friendly features such as order history, wish lists, and secure checkout with address management, all within an intuitive and responsive interface.

TVPSSHub - Regional Educational Resource Management Platform

TVPSSHub is a secure, web-based platform that streamlines the management of educational resources, activities, and user roles for schools under the Johor Ministry of Education, built with **Java**, **Thymeleaf** and **SpringMVC**.

- User and Role Management: Provides role-based access for administrators, teachers, and students, ensuring secure authentication
 and tailored user experiences.
- School Management Module: Facilitates the creation, management, and feedback collection for school activities and programs.
- Activity Management: Tools for teachers and administrators to add, edit, and view educational activities along with features for managing feedback, pagination, and document generation.
- **Database Integration**: Developed a data persistence layer using **Hibernate ORM** with **MySQL**, implementing complex entity relationships across 5 tables.

SixG Cafe - Food Ordering System

A web-based application that streamlines the process of browsing, ordering, and managing food items for both customers and administrators using PHP and MySQL.

- User Registration & Login: Secure user authentication and account management.
- Interactive Order Flow: Users can browse, filter, and sort menu items and add items to their cart, adjust quantities, and review orders before checkout.
- Admin Dashboard: Admins can add, edit, or remove menu items and manage user accounts.
- Database Integration: Implemented robust SQL queries for data manipulation and retrieval across 4 tables.

ChaTEAA - Order Summary System

A Next.js web app that helps the ChaTEAA team easily view and summarize milk tea orders from a Google Spreadsheet.

- Order Dashboard: Visualizes total orders, drinks sold, and sales for each sheet tab.
- Drink Summary: Breaks down drink sales by type, size, and customization (ice/sugar).
- Customer List: Displays detailed customer order information, including name, drinks, remarks, and payment proof.
- Google Sheets Integration: Fetches live order data directly from a Google Spreadsheet for real-time updates.

SKILLS

Programming: Java, C++, PHP, TypeScript, JavaScript, HTML, CSS, Dart

Frameworks & Tools: React, React Native, Next.js, Spring MVC, Firebase, MySQL, Bootstrap, Flutter, tailwindCSS

Dev Tools: GitHub Desktop, VSCode, Android Studio, XAMPP, Jira, Clockify

EDUCATION

University Technology Malaysia (CGPA: 3.78/4.0)

Oct 2022 - Aug 2026

Johor, Malaysia

Bachelor of Computer Science(Software Engineering) with Honour

Kolej Matrikulasi Labuan (CGPA: 4.0/4.0)

Oct 2021 - Aug 2022

Computer Science Stream

Labuan, Malaysia

LANGUAGE & INTERESTS

- Language: Chinese (Primary Language), English (MUET Band 4.0), Malay (SPM B+)
- Interests: Gym, Investment, Solving Problem, Exploring and Learning New Things