Tsun Yin Ho (Jasper) Software Developer

tsunyinho1996@gmail.com

+44 7776985728

in linkedin.com/in/tsun-yin-ho-46981222b/

github.com/JasperHo1228

https://myportfolio-n862.onrender.com/ Click this link: My Portfolio Source code link

SUMMARY

A Software Developer with a strong focus on producing clean, readable code and experience in working with Agile methodology. My dedication to employing best architectural practices and adhering to the SOLID principles to deliver high-quality software solutions.

SKILLS

Coding Languages: Java, Swift, HTML, CSS, JavaScript

Framework / Library: Spring boot, React, Thymeleaf, UlKit,

IDEs: Interest in the control of the contr

SwiftUI XCo

Source Control: Git

Languages: English, Mandarin, Cantonese

Databases: MySQL **IDEs**: IntelliJ, VSCode,

XCode

WORK EXPERIENCE

iOS App Developer (Internship) - FoodCLUB / Remote (UK) (March 2023 – July 2023)

- Developed a social media mobile app for food enthusiasts, responsible for building the frontend user interface to improve the user experience.
- Utilised XCode and SwiftUI to create and test the social media application.
- Implemented MVVM design pattern to separate concerns and enhance code maintainability and testability in our project.
- Revamped Git Source Control practices to foster seamless collaboration with team member, ensuring a pristine and comprehensible codebase throughout the development process.
- Leveraged Scrum board in Agile framework to track tasks progress seamlessly.

EDUCATION

MSc Advanced Computer Science / University of Leeds

(September 2021 - November 2022)

• Graduated with Distinction, earning a Master of Science degree.

BSc Computer Science, and Information Engineering / National Chin-Yi University of Technology - Taiwan

(September 2016 - June 2020)

- An Honorable Mention was received in my own School of Computing for my Final Year Project, along with a Bronze Prize at the Green Idea Invention and Design Fair Technology competition.
- Achieved a bachelor's degree with 2:1 Class.

PROJECTS EXPERIENCE

Customer Management web application

https://github.com/JasperHo1228/Customer-Account-Managment

- Designed and developed a full stack user-friendly system for admin users to manage customer data without coding knowledge.
- Implemented an N-tier design pattern in the backend system to process data flow for both customers and admin users.
- Built a real time search customer function allowing admin users to search for customers by name.
- Created update, add, delete function to manage customer data.
- Developed a create user account function and should activate it from your real email address.

Skills: Spring boots, Java, Thymeleaf, HTML, CSS, JavaScript, Bootstrap, MYSQL

A Holiday searching application

https://github.com/JasperHo1228/UK HolidavSearchApp

- Developed a web application that allows users to search for UK official holiday data by date range.
- Utilised Thymeleaf, HTML, CSS and Bootstraps to build the user interface.
- Used Spring boot and H2 database to handle more than 50 special holidays stored in a JSON file sourced from the official UK government website.
- Implemented pagination to prevent Java heap space error and ensure optimal application performance.

Skills: Spring boots, Java, Thymeleaf, HTML, Bootstrap, H2 database

Augmented Reality navigation iOS app for University of Leeds https://github.com/JasperHo1228/AR Navigation-Uni Leeds-

- Developed a wayfinding App that allow users to easily find their way around the University campus.
- Used ARkit and ARCL to create an AR route, apply longitude and latitude data by using Corelocation.
- Displayed a small map at the right bottom corner on the phone by using Mapkit, to enhance user experience.
- Conducted a user survey, with 80% of participating students agreeing that the app was helpful for navigate around the campus.

Skills: Swift, UlKit, ARkit, Mapkit, Corelocation