

## TAN LI MIN

# FINAL YEAR STUDENT AT UNIVERSITY MALAYSIA PAHANG AL-SULTAN ABDULLAH (UMPSA)

### **PROFESSIONAL SUMMARY**

Focused and dedicated computer science student with a strong foundation in game development, programming, and web development. Seeking an internship position to apply and expand my skills in UI UX designer, web or software development.

### CONTACT

**Phone**: +601135578318 **Email**: limin.tan12@.com

Address: No 57 A5C Jalan Ibrahim Sultan, 80300

Johor Bahru, Johor

### **EDUCATION**

University Malaysia Pahang, Pekan, Pahang. | 2021-2025

Bachelor of Computer Science (Technology in Graphic and Multimedia) with Honors

• Curent CGPA: 3.53

· Dean's List SEM 2 and Sem 3

Dato' Jaafar High School, Johor Bahru, Johor. | 2019-2021

The Malaysian Higher School Certificate (STPM)

• CGPA: 3.05

### **SKILLS**

### **Languages and Database**

- HTML5
- CSS3
- MySQL
- C#
- PHP
- PYTHON

### **Frameworks**

- Bootstrap
- Laravel (Current Sem Learn)

### Other

- Unity
- · Android Studio
- Figma
- · Adobe Photoshop

### **LANGUAGES**

- English (Fluent)
- · Malay (Fluent)
- · Chinese (Fluent)



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### **PROJECTS**

### **Car Sale Management System**

- Developed a Java-based car sale management system to enhance sales workflow, manage vehicle inventory, and improve customer relationship management.
- · Created core functionalities such as payment and bank.

### **KIOSK System**

- Developed a web-based application using PHP to automate kiosk services, enhancing operational efficiency and user convenience.
- · Designed and implemented an intuitive user interface, ensuring seamless navigation and accessibility for diverse user groups.
- Integrated MySQL database for managing real-time data, including user interactions, transactions, and kiosk status monitoring.

### My Pet App

- · Built a mobile application with Android Studio (Java) to assist users in managing pet care schedules, health records, and reminders.
- Ensured the app provided a clean, responsive interface tailored for mobile devices.

### Masuri's Curse Adventure

- · Created a 2D platformer game using Unity and C#, combining immersive storytelling with challenging gameplay mechanics.
- · Emphasized user experience through detailed graphics and intuitive controls.

#### REFEREE **PORTFOLIO**

### DR. BARIAH BINTI YUSOB

- University Lecturer
- UNIVERSITY MALAYSIA PAHANG AL-SULTAN ABDULLAH (UMPSA)
- 094244641
- · bariahyusob@ump.edu.my

### TS. DR. ZALILI BINTI MUSA

- · University Lecturer
- UNIVERSITY MALAYSIA PAHANG AL-SULTAN ABDULLAH (UMPSA)
- 095492112
- zalili@ump.edu.my

https://liminportfolio.netlify.app/