HENG ZI YING

Mobile: +601110621186 Email: ziyingheng@gmail.com Portfolio: <u>hengziying.github.io</u> LinkedIn: <u>Zi Ying Heng</u>

A motivated and driven computer science student who graduated from Monash University Malaysia, actively dedicated to expanding my knowledge and skills. Proficient in both Python and Java and graduated with a 3.8 CGPA. Eagerly seeking for a full time job, aiming to leverage and enhance my technical expertise within a hands-on setting.

ACADEMIC QUALIFICATIONS

Monash University Malaysia (MUM)

Bachelor of Computer Science Specializing in Advanced Computer Science CGPA: 3.8 Weighted Average Mark: 81 Selangor, Malaysia Mar 2022 - Nov 2024

WORK EXPERIENCE

Software Engineer Internship - Juris Technologies

Nov 2023 - Feb 2024

- Developed and customized loan application software for clients using PHP, PHPLens, and PL/SQL.
- Conducted UAT by creating test scripts, executing tests, and providing feedback to improve usability.
- Collaborated with stakeholders to gather requirements and implement new functionalities.
- Gained hands-on experience in web development, SQL, and system configuration.

PROJECT EXPERIENCE

Event Management App

- Designed and developed an **Android app** to create, edit, and categorize events, utilizing a **Room Database** for persistent storage with full **CRUD operations**.
- Integrated Google Maps API for category location display and WebView for hosting external webpages within the app.
- Skills & Tools: Android Studio, Java, Visual Code Studio.

Elden Ring, text-based rouge-like game

- Led a team of 3 to develop a text-based rouge-like game that is inspired by 'Elden Ring' using Java.
- Effectively employed **object oriented programming principles** to design and develop this game.
- Utilized **Git** to seamlessly manage files and facilitate collaboration within the team.
- Skills and Tools: Java, Intellij, Git

Waste Management Database

- Designed and implemented a relational SQL database for a waste management system in a team based on the case study given using the **theories of the relational database model.**
- Wrote and optimized SQL queries for managing waste data, including storing, retrieving, and manipulating records.
- Developed programming structures using **PL/SQL** within a database backend.
- Skills and Tools: SQL, SQL Developer

Fast Backup

- Individually designed an algorithm to determine the maximum possible data throughput from the data center origin to the target data centers using **Python**. This can be used in a company for processing backup requests between data centers and network connections.
- Convert the input to a **graph** and used the concept of **residual network** and **Ford-Fulkerson algorithm** to determine the optimal flow.
- Skills and Tools: Python, Visual Code Studio

CO-CURRICULAR EXPERIENCE

Monash University Malaysia Tech Club (MUMTEC) - Event Officer

Feb 2024 - Dec 2024

- Planned and organized tech-related events, workshops, and competitions, managing logistics and ensuring smooth execution.
- Played a key role in organizing the **Mind Engine Expo 2024**, a career fair aimed at connecting students with employers in the IT and engineering industries.

SKILLS AND PROFICIENCIES

- Technical Skills: MS Office (Word, PowerPoint, Excel) | Python | Java | C | SQL | Javascript | Linux | CSS | HTML
- Languages: English | Chinese | Malay
- Soft Skills: Communication | Adaptability | Problem Solving | Teamwork