Yenn Hui Yan

2/42 Marshall Avenue, Clayton VIC 3168 •yennhuiyan2005@gmail.com • 0426117579 • Minseyy/Codes-Library: Codes

Education

Monash University Melbourne, Australia

Bachelor of Computer Science | Specialize in Data Science | Minor in Web Development

Expected: Aug 2027

Relevant Coursework: Introduction of Data Science, Introduction of Programming, Introduction of computer systems,

network and security
GPA: 3.75 (Current)

Sunway College Johor, Malaysia
Western Australia Certificate of Education (WACE) Completed: April 2024

ATAR:95

Technical Skills

Programming: Python, HTML, CSS, JS, SQL, VBA

Application: Microsoft Words, Excel, PowerPoint, Access, Visual Studio, Firebase

Soft Skills: Effective communication skills, Fast Learner, Self-motivated, Teamwork, Efficient, Time management

Personal projects

Portfolio

 Developed a personal portfolio website showcasing about myself, my skills and experience using HTML, CSS, JavaScript. Designed with a focus on clean aesthetics, responsiveness, and easy navigation. Links: YennHui's Portfolio

My Budget

• Created a responsive budgeting website from scratch using *HTML*, *CSS*, *JavaScript* and *Firebase* to help users track and manage their expenses effectively. Implemented user-friendly interfaces and interactive features to enhance budgeting experience.

Links: MyBudget

Experience

PTC Phone Repairs

Melbourne, Australia

Sales and Tech

Nov 2024

- Assisted customers with product selection
- Provided clear solutions and explanations to customers' problems and questions
- Maintained the cleanliness and tidiness of the store to ensure a comfortable atmosphere
- Processed customers' transactions by cash and card and handled sales reports.

Leadership & Activities

Monash Student Association Volunteering

Data Entry Team Member

Jan 2025

 Contributed to data management by collecting, cleaning, analyzing, and accurately entering data into Excel spreadsheets.

Python programming bootcamp

Tutor Mar 2025

 Mentored new students by providing support to them during tutorial sessions and throughout the bootcamp and helping them grasp the content, complex programming methods and data structures.