

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.