MAVERICK CHIN YU HENG

mavcyh@gmail.com | +65 9760 2725 | linkedin.com/in/mavcyh | mavcyh.github.io/portfolio

EDUCATION

NANYANG POLYTECHNIC

Apr 2023 – present

GPA 3.99

Diploma in Electronic & Computer Engineering

NYP-SICK Product Center Asia Scholarship

Awarded Director's List Y1S1-Y2S2 (up to present)

Relevant Coursework: Microcontroller Applications, Electronic Systems Design, Connected Systems Design

CATHOLIC HIGH SCHOOL (SECONDARY)

GCE O-Level

Jan 2018 - Oct 2021

L1R5 7, L1R4 5

EXPERIENCE

WORLDSKILLS SINGAPORE (ELECTRONICS)

Mar 2024 - Apr 2025

Bronze Medallist

Software used: STM32Cube Development Tools, Autodesk Fusion 360 Electronic Design, LTSpice

Embedded Systems Programming

- Gained hands-on experience with STM32 MCUs.
- Analysed component datasheets to integrate them appropriately.
- Utilised and studied common interface standards: SPI, I2C, USB
- Proficient in using common MCU features and peripherals: GPIO, NVIC/EXTI, RCC, DMA, Low Power modes, ADC, COMP, DAC, TIM/LPTIM, PWM

Hardware Design Prototyping

- Designed analogue and digital circuits involving ICs and microcontrollers, simulating them to prevent errors.
- Schematic capture; PCB routing; 3D PCB visualisation.

Fault Finding and Repair

• Diagnosed faults in analogue and digital circuits using multimeters and oscilloscopes, performing rework.

POLYTECHNIC PROJECTS

AUTOMATED RENTAL MUSIC ROOM SYSTEM (Connected Systems Design Project)

Jun 2024 - Jul 2024

Project Lead, Group of 4

- Objective: Designed an automated system for managing rental music rooms using IoT and full-stack web technologies, aimed at reducing operational costs and enhancing service quality for users.
- Programmed BeagleBone Black Wireless boards together with Mikroe Click boards to manage access, monitor room conditions, and interface with the backend Flask server via Socket.IO.
- Designed and implemented a RESTful backend including SQLAlchemy (SQLite) to streamline integration, support scalability, and follow standard development practices.
- Developed a modern web interface using Next is and Mantine, enabling dynamic room booking and admin monitoring.

SKILLS

Technical Skills:

- Embedded C: Usage of HAL libraries to program microcontrollers.
- Full-Stack Development: Utilising front-end (Next.js) and back-end (SQL, Flask) web technologies.
- PCB Design: Familiar with designing and prototyping PCBs using Autodesk Fusion 360 Electronics Design and KiCad.