POH WEI PIN

+65 9475 5548 • pohwp99@gmail.com • pohwp.dev

EDUCATION

National University of Singapore Bachelor of Engineering

Aug 2021 - Present

- Bachelor of Engineering Computer Engineering (Expected Graduation: May 2025)
- Highest Distinction (1st Class Honours)
- Dean's List AY22/23 S1
- Google's Developer Student Club (Software Engineer) Development of a content management system website for Mercy Relief, a worldwide disaster relief NGO with Next.JS, HTML, and CSS
- Google's Developer Student Club (Internal Tech Associate) Conducted a Machine Learning Workshop on Neural Network and CNN for over 50 NUS students and public on zoom (Using Google Colab & Tensorflow)
- NUS Raffles Hall Residences (RH Developers) Involved in the development of the Hall website and web application that caters to over 400+ residents using ReactJS and CSS technologies

Coursework and Relevant Modules

- EE2026 (FPGA Digital Design in Verilog) A+
- CS2040C (Data Structures and Algorithm in C++)
- CG2111A (Raspberry Pi, Arduino UNO, and Lidar SLAM in C++)
- CG1111A (Arduino UNO, Ultrasonic, Colour Sensor in C++)

Millennia Institute Jan 2016 - Jan 2018

Singapore-Cambridge A-Levels (Science)

- Top 10% of Student Cohort (2016, 2017 and 2018)
- Singapore HDB National Cool Ideas Competition (3rd Place) (Noise Monitoring System Prototype built using Arduino, Programmed with C++)
- West Zone Student's Science Symposium (Won the most innovative award under the national pre-university category)

WORK EXPERIENCE

Autove Pte Ltd - Project (Software Engineering), Intern

May 22 - Present

- Building of company's proof of concept web app from scratch using Google's Flutter, Node.js, Telegram Bot, and Firebase.
- Involved in communicating the company's business idea and goals with industry partners in Singapore startup launchpad @ One-North during JTC's Tech Fiesta 2022.
- Established comprehensive end-user documentation in robot integration, set-up, authentication, and deployment of our in-house developed software solution.
- Prepared translated API Documents (Mandarin to English) and communicated with our overseas partner in robot integration and backend support.

PROJECTS

Google's Student Developer's Hack4Good Hackathon 2023

Feb 23 - Feb 23

- Led a team in development of an online platform for companies and PWDs to conduct web accessibility testing and assessment
- Created the Figma UI prototype from scratch, developed the platform's frontend with Next.JS framework, and lastly, built the API backend server of the platform with Node.JS, Express, Google Cloud Function, and Firestore technologies

DSTA CodeEXP Hackathon 2022

May 22 - Jun 22

• Built an all-in-one lifestyle service mobile application for Singapore's National Servicemen using Google Flutter and Firestore

PROFESSIONAL CERTIFICATION

- Certified Google Cloud Associate Cloud Engineer
- Dec 2020 Present
- https://www.credential.net/4f26c23e-8ba0-4033-9452-7a79e7dbbb96

ADDITIONAL INFORMATION

- Languages: Proficient in English and Mandarin, Elementary in Malay, C++, Python, C, React.JS, Next.JS, HTML, CSS, Dart (Flutter), Verilog, Java, Typescript
- IT Skills: Adobe Photoshop & Premiere Pro, Microsoft Office, OOP (C++), gCloud Computing Platform, Google Firebase
- Interests: Drone Photography & Filmography, Non-fiction books (Self-Help & Biographies),
 Muay Thai, Frisbee, Trekking