YONG MING WEI (WAYNE)

Mobile: +1 (347) 888-5256 • Email: ymw0331@hotmail.com • Location: Queens, New York

LinkedIn: www.linkedin.com/in/ymw0331/ - Portfolio: https://ymw0331.github.io/ - GitHub: https://github.com/ymw0331

JUNIOR FULL-STACK DEVELOPER

□ PROFILE

Motivated and dedicated Information Systems Engineering graduate with a strong passion for software development. Demonstrates expertise in **full stack development**, including **front-end** and **back-end** technologies. Proficient in various frameworks, languages, and cloud technologies such as **MERN stack**, **AWS**, and **Azure**. Completed a comprehensive Udemy bootcamp in **Full Stack Web Development** and holds certifications in **AWS Cloud Practitioner** and **Developer Associate**. Showcased skills through successful completion of diverse projects encompassing **web development**, **mobile applications**, and **automation testing**. Seeking opportunities as a **Full Stack Web Developer** or **Cloud Engineer** to contribute to innovative projects. Open to exploring new challenges, learning new technologies, and expanding my skill set. Eager to contribute my knowledge and expertise to a dynamic team and create impactful solutions. Open to securing appropriate **work visa sponsorship**.

<u>Competencies</u>: Full Stack Web Development | Cloud Technologies | Mobile Development | Automation Testing | CICD/DevOps Integration |
Documentation | Software Development Lifecycle | Problem Solving | Team Collaboration | Solution Presentations

□ EXPERIENCES

Jan 2023 – June 2023: Self-taught Full Stack Web Developer

- Independently acquired in-demand skills in Full Stack Web Development through online bootcamps, tutorials, and self-study.
- Demonstrated proficiency in building end-to-end web applications using the MERN stack (MongoDB, Express.js, React, Node.js).
- Applied knowledge of HTML, CSS, JavaScript, and modern frameworks (such as React) to create responsive and interactive user interfaces.
- Utilized RESTful APIs and integrated various third-party libraries to enhance functionality and improve user experience.
- Developed and deployed multiple projects, showcasing mastery of concepts like database management, server-side programming, and front-end design.
- Actively contribute to open-source projects on GitHub, continually enhancing personal coding skills and showcasing projects to the developer community.
- Leveraged AWS Cloud technologies to deploy and host applications, ensuring scalability and high availability.
- Created and maintained a personal portfolio website to showcase projects, skills, and accomplishments in web development.
- Continuously expanded knowledge through ongoing learning and exploration of new tools, frameworks, and industry trends.

Sept 2021 - Dec 2022: PA Recruitment (KL) Sdn Bhd, Kuala Lumpur, as Product Engineer

- Worked as a product engineer, outsourced to the Asia Pacific Carrier Service and Software Department at a prominent telecommunications company.
- Collaborated closely with the **account team** to **analyze customer requirements**, assess the **business environment**, and strategize **project win strategies** and **value propositions** for proposals.
- Engaged internal stakeholders, such as **product**, **engineering**, **service delivery**, **and assurance teams**, to ensure comprehensive support for the proposed solution from **order to delivery**.
- Supported presales efforts, including solution design, request for quotation (RFQ), bill of quantities (BOQ), pre-sale testing, and extensive customer-centric communication to drive business success.
- Produced and delivered formal technical proposals and solution presentations to key customers.
- Identified crucial **customer requirements** and **coordinated** with **Product Management** and Solution Teams to ensure seamless implementation in the product roadmap.

Achievements:

- Received the Galloping Horse Award (March 2022).
- Earned TMForum certifications.

Oct 2020 – Jan 2021: DKSH CSSC, Kuala Lumpur as Intern, Technical Delivery – Mobile Development

- Collaborated with the team to initiate the implementation of a proof of concept (POC) for integrating **CICD/DevOps** into the mobile development life cycle, providing valuable insights and support throughout the process.
- Utilized **Micro Focus UFT**, **Katalon Studio**, **Azure DevOps**, and automation frameworks like **Appium** and **Selenium** to create and execute robust test scripts, ensuring application quality.
- Supported the establishment of a staging environment and the integration of **Jenkins** with **Katalon Studio** on an **Azure cloud server**, facilitating defect detection and contributing to improvements in app performance.
- Contributed to the creation and updating of relevant documentation, ensuring accurate records of automation testing efforts and providing valuable insights for future implementation.

□ SKILLS

Front-end: HTML, CSS, Sass, JavaScript, React, Bootstrap, MUI, AntD

Back-end:Node.js, Java, C#, SpringBoot, DotnetLanguage:JavaScript, TypeScript, Java, C#, Kotlin

Database: MongoDB, MySQL, PostgreSQL

Cloud/DevOps: AWS, Azure, GCP, Jenkins, Terraform, Git **Automation Test:** Selenium, Appium, Katalon, UFT, Jest

Soft-skills Problem-solving, Collaboration, Communication, Continuous Learning

MAJOR PROJECTS

Vanilla JS 20 Projects

This repository features 20 diverse vanilla JavaScript projects, each containing its own folder with HTML, CSS, and JavaScript files. These
projects were designed to enhance and showcase developers' JavaScript skills by exploring various aspects of the language. Links: Github

Sync Room

Developed a real-time chatroom web application using Node.js, Socket.io, and Express. The application is hosted on AWS Elastic Beanstalk, providing seamless communication between users. This project highlights my expertise in building responsive and interactive chat applications. Links: Github | Project

E-CommerceHub

Created an e-commerce MERN web app with comprehensive functionality, including CRUD operations for products and categories, image
uploading, advanced searching, and sorting. Implemented additional features such as user cart and order history, admin dashboards, and
integration with the Braintree payment system. This project demonstrates my proficiency in developing robust and user-friendly e-commerce
platforms. Links: Github | Project

My Estate Place

• Built a full-stack MERN web application for buying, selling, and renting properties. Integrated AWS services like IAM, S3, and SES for secure image and email handling. Leveraged Google Maps and Places APIs to provide enhanced property search functionalities. This project showcases my ability to develop end-to-end solutions for real estate applications. **Links**: Github | Project

Book Me Now

Developed a MERN web application for a service booking marketplace. Users can buy and sell services or products, with secure payment
processing through Stripe. This project exhibits my skills in building scalable and secure platforms for online transactions. Links: Github |
Project

Code Editor Notebook

• Created an interactive browser-based coding environment using React and TypeScript. The application enables users to write and execute JavaScript code directly in the browser, with advanced features like syntax highlighting, error reporting, and other helpful tools. This project highlights my expertise in building developer tools and improving the coding experience. **Links**: Github | Project

My Portfolio

• Designed and developed a portfolio website to showcase my experience, education, skill sets, projects, certifications, and achievements. The website serves as a comprehensive representation of my professional profile and demonstrates my proficiency in web development and design. **Links**: Github | Project

Others @ Github

• Additional small and medium-level projects are available on my GitHub account, totaling 30+ repositories. Please visit my GitHub profile to explore more projects and code samples. Click here.

☐ EDUCATION CREDENTIALS

Bachelor of Information Systems (Honours) Information Systems Engineering, from Universiti Tunku Abdul Rahman (<u>UTAR</u>),
 Kampar, Malaysia in Sept 2021 with a CGPA of 3.029.

FYP (2020-2021): Public Transit Navigation via Augmented Reality – Android mobile application that provides users with public transit navigation and navigates users via AR interfaces.

Technologies Used: Android Jetpack Libraries, Google Maps API (Directions), ArcGIS Maps SDK, Places SDK, and AR Core

TMForum Frameworx Foundation Level

TMForum Open API Foundation Level

TMForum Information Framework (SID) Foundation Level

□ CERTIFICATIONS

Web Development	Udemy - Java Web Development /Java EE 8 (Servlet, JSP, MVC, Maven)
	Udemy - Complete SQL and Databases Bootcamp: Zero to Mastery
	Udemy - Complete React Developer in 2023 (w/ Redux, Hooks, GraphQL)
	Udemy - ES6 JavaScript: The Complete Developer's Guide
	Udemy - The Complete Node.js Developer Course (3rd Edition)
Mobile Development	Udemy - Android Development 2021 Practice Guide - Real World Apps
	Udemy - Android Jetpack Masterclass in Java
	Udemy - Google Maps SDK for Android with Kotlin
API and Web Services	Udemy - API and Web Service Introduction
DevOps	Udemy - DevOps Bootcamp: Terraform
Cloud Computing	AWS Certified Cloud Practitioner
	AWS Certified Developer - Associate
TMForum Certifications	TMForum Application Framework (TAM) Foundation Level
	TMForum Digital Business Ecosystems Foundation Level

(Click to View Certificate)