

CONTACT

- Kuala Lumpur, Malaysia
- ✓ ykekelvin0220@gmail.com
- **** +(60) 18 373-2752
- https://kelvinyou.vercel.app/

FRAMEWORKS

ReactJS	•••••
NextJS	•••••
Flutter	••••
ExpressJS	••••
SSM (Spring, Spring Boot, MyBatis)	•••••

PROGRAMMING LANGUAGES

JavaScript	••••
TypeScript	••••
Java	••••

LANGUAGES

2, 11 10 0, 10 20	
Mandarin	••••
Malay	••••
English	••••

STRENGTHS

Self-taught Person

Powered by Internet: Youtube, Github, Leetcode. etc

Love to Code

Love exploring more best practice, problem solving, clean code, code structure

New Tech Lover

Love to spend my free time to catch up with new technology

KELVIN YOU KOK ENG

SOFTWARE ENGINEER

WORK EXPERIENCES

Java Software Engineering Intern

Finexus International Sdn Bhd (Feb 2023 - Jul 2023)

- * Focused on Java-based project maintenance, utilizing JSP and Tomcat. Conducted R&D for innovative features such as reusable custom dialogs and remote log file retrieval.
- * Conducted comprehensive testing and documentation for quality assurance.

Software Engineer (Intern)

Techtics Blockchain PLT (Oct 2020 - Jan 2021)

- * Revitalized project's frontend using ReactJS for enhanced maintenance, modernization, and dynamic website capabilities.
- * Developed a cutting-edge blockchain application utilizing ReactJS and Solidity to seamlessly integrate smart contracts with MetaMask for secure and streamlined transactions.

EDUCATIONS

Bachelor of Software Engineering (Hons)

Tunku Abdul Rahman University of Management and Technology (Jun 2021 - Jul 2023)

CGPA: 3.72

Taken core courses for software development such as Data Structure and Algorithm, Human-Computer Interaction, Agile Methodology Development. Exposed to technologies such as Mobile Application Development, Graphics Programming, Data Science through elective courses.

Diploma in Computer Science

Tunku Abdul Rahman University of Management and Technology (May 2019 - May 2021)

CGPA: 3.7439

Basic Programming Concepts through various languages such as Object-Oriented Programming in Java, C, and Assembly Language. Mathematics courses included Algebra, Calculus, Statistics, Discrete Math.

Pure Science

SMK Taman Desa

(Jan 2014 - Dec 2018)

Pure science class, studied Chinese, Malay, English, Maths, Moral, Sejarah, Biology, Chemistry, Physic and Add Maths

CO-CURICULAR ACTIVITIES

Chinese Language Society

Tunku Abdul Rahman University of Management and Technology (May 2019 - Jul 2023)

Made friends and established connections with them, Learnt communication skills

Chess Club

Tunku Abdul Rahman University of Management and Technology (May 2019 - Jul 2023)

Learnt how to solve chess tactics, Learnt time management.