

# Kee Wen Fei

Malaysian | keewenfeicyber@gmail.com | 011-1022 7135 | LinkedIn: swenfei | GitHub: TeddyHuZz

## EDUCATION

---

### Asia Pacific University

Bachelors in Software Engineering

Bukit Jalil, Kuala Lumpur

Expected Graduation, January 2027

- o **Concentrations:** Web Development, Blockchain
- o **GPA:** 3.52
- o **Related Coursework:** Java Development in OOP, Data Analytics in R, Full Stack Web Development, Software Methodology, Artificial Intelligence, Object-Oriented Programming, Programming in Python, DBMS Management, Networking, Digital Security & Forensic

## EXPERIENCE

---

### APU Blockchain & Cryptocurrency Club

Event Department Leader

Bukit Jalil, Kuala Lumpur

Sept 2024 – Sept 2025

- Led the planning and execution of diverse events including bootcamps, meetups, workshops, talks, and hackathons aimed at helping members network, connect with industry professionals, and apply their Web3/blockchain skills to real-world problem statements.
- Developed strong leadership and team management skills by fostering collaboration, encouraging ownership, and facilitating clear communication among team members.
- Event Department Leader of the leading Southeast Asia blockchain club with more than 2000+ members.

### Info-Tech Systems Integrators

Software Support & Implementation Intern

QSentral, Kuala Lumpur

Oct 2024 – Feb 2025

- Provided first-line customer support for the company's cloud-based Human Resource and Accounting systems, assisting users with software-related inquiries, troubleshooting, and onboarding via phone and CRM system
- Assisted a total of 226 customers, offering detailed and effective solutions to ensure smooth usage of the platform
- Played a key role in both customer satisfaction and revenue growth by combining product knowledge, communication skills, and initiative in customer outreach and sales efforts

## PROJECTS

---

### Portfolio Website

(<https://my-portfolio-six-plum-17.vercel.app/>)

Developer

- Designed and developed my personal portfolio website as a first-time project using React.js for component-based architecture and dynamic rendering
- Implemented clean UI using CSS, ensuring the site is smooth and good-looking
- Deployed the site using Vercel, gaining hands-on experience with deployment workflows and continuous integration
- Tech Stack: React, CSS, Vercel

### OWSB System

([https://github.com/JNHNG0205/java\\_asm](https://github.com/JNHNG0205/java_asm))

Developer

- Developed the Finance role for OWSB System as the course work of my university using Object-Oriented Programming in Java
- Implemented functions such as purchase orders, manage inventory, process payment, generate reports, check purchase requisitions, and more.
- Tech Stack: OOP Java, Java Swing (UI)

## SKILLS

---

**Programming:** OOP Java, Python, JavaScript, HTML/CSS, SQL, Node.js, React.js, C++,

**Tools:** IntelliJ, Git, VSCode

**Environment:** Linux, Windows