

# SHO MING KANG

📍 77, Jalan Setia 1, Taman Setia, 28400 Mentakab, Pahang ✉ shoning858@gmail.com  
🌐 <https://www.linkedin.com/in/sho-ming-kang-3412a21a3> ☎ 011-33633995  
🔗 <https://github.com/Mingkang0> 🛠 <https://mingkang0.vercel.app/>

## SUMMARY

A detail-oriented Software Engineering graduate passionate about delivering software solutions that solve real-world problems. Proficient in web and mobile development, modern frontend frameworks, and database design. Developed award-winning applications such as Internseek and CodeQuizPro using Laravel, React.js, and Ionic. Skilled in backend development with ASP.NET (C#). Seeking a full-time software or full-stack developer role starting September 2025 to contribute to impactful projects after completing my internship.

## WORK EXPERIENCE

**Frontend Developer Intern, Simpletruss Sdn Bhd** 17 Feb 2025 - 22 Aug 2025

- Developed and maintained responsive UIs based on UI/UX mockups using React.js and Styled Components.
- Built and maintained reusable React components following company's coding standards and best practices.
- Integrated backend GraphQL APIs using Apollo Client to fetch and manage dynamic data in React components.
- Utilized MobX for state management to synchronize data across client, affiliate, and internal portals.
- Participated in Agile development, contributing to sprint planning, daily stand-ups, and iterative feature delivery.
- Built a chatbot during the company AI Hackathon to enhance communication between residents, location managers, and clients using an internal AI agent. Contributed to frontend integration and project presentation.

**Account Clerk, Foo Boon Fong & Co** Apr 2021 - Aug 2021

- Assisted the income tax department with clerical tasks and client communication.

## EDUCATION

**Bachelor of Computer Science (Software Engineering) with Honours.** Oct 2021 – Aug 2025

Universiti Malaysia Pahang Al-Sultan Abdullah | CGPA: 3.86

**Thesis:** Internship Application System (Internseek) for Undergraduate Students

### Awards and Achievements:

- Gold Medalist, FYPro-Com Exhibition Semester 1 2024/2025 – Project: Internseek
- Gold Medalist, CITREX UMPSA 2025 – Project: Internseek
- Top 10 Finalist, UMPSA x Huawei Mobile App Competition 2023 – Project: CodeQuizPro
- Dean List

**Sijil Tinggi Persekolahan Malaysia (STPM) – Science Stream (Physics)** May 2019 - Apr 2021

SMK Mentakab | CGPA: 3.75

## PROJECTS

### 1.Internseek

A centralized platform that streamlines internship applications for students and recruitment for employers.

- Built with **Laravel, React.js, Inertia.js, Tailwind CSS & MySQL**
- Features include messaging & auto-generated resume
- **Award-winning project:** Gold Medalist at FYPro-Com 2024/2025 & CITREX UMPSA 2025

### 2.File Management System

A Full-stack web app for organizing files and folders with features like upload, rename, view, and delete.

- Developed using **Vue.js** (frontend), **Node.js** (backend) & **PostgreSQL**
- Integrated client-server operations using RESTful APIs.

### 3.Task Management System

A full-stack app to create, update, delete, and track tasks with real-time status updates.

- Developed using **ASP.NET, React.js, and SQL Server**

### 4.EOS Residence

A business landing page for EOS Residence.

- Developed using **Next.js, Typescript & Tailwind CSS.**

## CERTIFICATIONS

1. **Foundational C#** – Microsoft
2. **Python for Data Science** – IBM
3. **Graph Developer** – Associate – Apollo GraphQL
4. **API Fundamentals Student Expert** – Postman
5. **AI Agents Fundamentals** – Hugging Face

## TECHNICAL SKILLS

- **Web Development:** React, Next.js, Laravel, Tailwind CSS, Styled Components, Bootstrap, ASP.NET, Express.js
- **Mobile Development:** Ionic, React, Android Studio, Firebase
- **Databases:** SQL, MySQL, PostgreSQL
- **Languages:** JavaScript, TypeScript, Java, C#, C, Python

## LANGUAGES

1. English (Fluent)
2. Chinese (Fluent)
3. Malay (Fluent)
4. Japanese (Intermediate)

## SOFTSKILLS

1. Team Collaboration
2. Adaptability
3. Time Management
4. Leadership
5. Critical Thinking
6. Problem Solving