SHO MING KANG

77, Jalan Setia 1, Taman Setia, 28400 Mentakab, Pahang Mentakab, Pahang Setia 1, Taman Setia, 28400 Mentakab, Pahang Mentakab



https://www.linkedin.com/in/sho-ming-kang-3412a21a3 📞 011-33633995





(1) https://github.com/Mingkang0



https://mingkang0.vercel.app/

SUMMARY

A detail-oriented Software Engineering graduate passionate about delivering software solutions that solve realworld 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 Al Hackathon to enhance communication between residents, location managers, and clients using an internal Al 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) SMK Mentakab | CGPA: 3.75

May 2019 - Apr 2021

PROJECTS

1.Internseek

A full-stack platform that streamlines internship applications for students and recruitment for employers, featuring resume generation, real-time tracking with email and in-app notifications, and role-based access control.

- Built with Laravel, React.js, Inertia.js, Tailwind CSS & **MySQL**
- 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. Al 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