Kaung Myat Soe

Web Developer

I am a Web Developer with around 4 years of working experience in the software development industry, specializing in JavaScript and PHP. I have practical experience in developing projects such as Delivery systems, Rider app APIs, HRMS, and e-commerce solutions, while working in Agile environments. As a sub-team lead, I'm contributing the projects with best practices guides and I effectively collaborate with cross-functional teams including UX/UI designers, project managers, assistants, and QA teams across Malaysia and Hong Kong. I am certified in CS50 (Computer Science Course) and the ITPEC FE Exam.

Tech Skills:

- Languages & Frameworks: JavaScript, TypeScript, VueJS, React, PHP, OOP, MVC (Pure PHP & Laravel), SOLID principles, some design patterns, RESTful APIs, authentication techniques, repository-service pattern, event broadcasting, queues, and jobs. Java and Spring Boot
- Data Modeling & Databases: MySQL, Eloquent ORM, Prisma, NoSQL, MongoDB, Mongoose ODM.
- Server Architecture & Tools: Git (GitHub, Gitlab, Bitbucket), basic Linux server concepts, DigitalOcean, AWS (EC2, S3), Docker, CI/CD pipelines, and object storage like MinIO, AWS S3.

Experience

Visible One HK

Associate Senior Developer

- Lead and develop HR Reporting system with modules: Employee, Attendance, Leave, OT, Daily Reports, Claim, Payrolls, Announcements, Document Sharing, and Password Management,
- Build CRM for client information management, deals, quotations, and invoicing.
- Support development of **Password Manager Extension** integrated with **HRMS**.
- Migrate a Zend project into Laravel; integrate China UnionPay for a Donation Form project.
- Contribute to **E-commerce** projects
- Containerize Laravel app, Setup CI/CD, Contribute the coding guides

 Collaborate with UI/UX designers and project managers across Malaysia and Hong Kong.

Tech Stacks: Linux Server, Docker, Gitlab CI/CD, AWS EC2 and S3, PHP, Laravel, MySQL, JavaScript, TypeScript, NodeJS, ExpressJS, React, Tailwind, Shadon

Education

ITPEC Fundamental of Engineering (FE) Oct 2024

• Computer System, Operating Systems, Programming, Data Structure and Algorithms, Data Modelling, Network Security, Software Development Life Cycle (SDLC),

Harvard's Online Course

CS50: Introduction to Computer Science Jan 2020 – Oct 2020

• Scratch, C, Data Structure and Algorithms, HTML, CSS, JavaScript, Python, SQL and Problem Solving sets

Mandalay Technological University (MIT-MTU)

Computer Engineering & Information Technology

Dec 2016 – Mar 2020Mandalay, Myanmar