# Hung Vo

# Software Engineer

29 Dan Toc, Tan Thanh, Tan Phu, Ho Chi Minh City | vosonhung03@gmail.com | 0919 146 976 shungvo.github.io/SonHung/ | linkedin.com/in/jingjievo/ | github.com/shungvo

# Objective

As a motivated and passionate software developer, I seek an opportunity to leverage my technical skills and contribute effectively to innovative projects. I am committed to continuous learning and growth, eager to acquire new technologies and methodologies that align with company goals. My aim is to deliver high-quality solutions while adapting quickly to dynamic work environments and collaborating well within diverse teams.

#### **Education**

#### **HCMC University of Technology and Education**, Software Engineer

Sept 2021 - May 2025

• GPA: 3.4/4.0

# **Technologies**

Languages: JavaScript, TypeScript, HTML5, CSS

Frameworks/Libraries: ReactJS, React Native, NextJS, ExpressJS, TailwindCSS, Zustand, Antd, WebSocket

Databases: MongoDB, MySQL, MSSQL
Tools/Platforms: Git, GitHub, Docker, AWS
CMS/Backend Services: NodeJS, MicroCMS

### Experience

#### Software Engineer, KIT System Solutions Vietnam

June 2024 – Now

- Developed and maintained a sales management system for Japanese clients using Node.js and Express.js on the backend, and React.js on the frontend.
- Designed and implemented secure, scalable RESTful APIs with authentication and authorization features.
- Consistently met deadlines and delivered results aligned with client requirements
- Project, KIT Website
  - **Description**: A corporate website project for KIT System Solutions Vietnam, providing company introduction, services, job openings, and contact.
  - Role: Frontend Developer.
  - Technologies: Next.js, Tailwind CSS, microCMS, TypeScript.
  - Responsibilities:
    - \* Developed and maintained responsive UI components using Next.js and Tailwind CSS.
    - \* Integrated content dynamically from microCMS and optimized performance for SEO.
    - \* Collaborated with designers and backend developers to ensure UI/UX consistency and smooth data flow.

#### **Projects**

#### **Long-term Bus Ticket Booking System**

03/2024 - 06/2024

- **Description**: A mobile and backend system for booking long-distance bus tickets, supporting both administrator and user roles. Administrators can manage vehicles, drivers, and create trips.
- Role: Fullstack Developer.
- Technologies: React Native, Express.js, MongoDB, Draw.io, Node.js.
- Responsibilities:

- Developed a mobile user interface using **React Native** to support booking and trip tracking.
- Designed the database structure and entity relationships using **Draw.io**
- Implemented backend APIs with Express.js and stored data in MongoDB.
- Built and deployed the server to support CRUD operations and user authentication
- Result: Successfully delivered the project with an A grade in the course evaluation.

**Shopping Website** 07/2023 - 11/2023

- **Description**: An e-commerce platform with separate interfaces for users and administrators. Users can browse and book products, while administrators can manage inventory and monitor warehouse stock levels.
- Role: Fullstack Developer.
- Technologies: React.js, Express.js, MongoDB, Mongoose, Node.js, Figma, Draw.io.
- Responsibilities:
  - Designed the database schema using **Draw.io**, and implemented models with Mongoose on **MongoDB**.
  - Built RESTful APIs with Express.js for user authentication, product management, and order handling.
  - Designed UI mockups in Figma, and implemented the frontend using **React.js**.
  - Result: Gained hands-on experience in fullstack development, particularly withReact.js and Express.js

#### Certificates and Award

#### **TOEIC Certificate - Score: 630**

March 2024

IIG

Issued by IIG Vietnam – Demonstrates intermediate English proficiency in listening and reading comprehension.

#### Third Prize - Provincial Round, Vietnam Student Olympiad

March 2021

Quang Nam Department of Education

Awarded in a competitive academic contest for high school students, recognizing strongproblem-solving and subject mastery at the provincial level.

## Third Prize - Vietnam Science and Engineering Fair

March 2021

Duy Tan University

Awarded for developing a website that facilitates the sale of local products, helping farmers connect directly with buyers to improve market access and support rural communities.