



LA DALIN

SOFTWARE ENGINEERING

CONTACT

- +855 715-087-086 (TELEGRAM)
- lin280454@gmail.com
- Khan Pou Senchey, Phnom Penh Cambodia
- www.reallygreatsite.com

EDUCATION

Bachelor of Software Engineering
BELTEI International University
2023 - 2025

TECHNICAL

- Languages & Frameworks**
 - PHP, Laravel, JavaScript, Reactjs
- Databases**
 - MySQL, PostgreSQL, Database Design
- Tools & DevOps**
 - Git/GitHub, Postman, Linux (Ubuntu), Nginx, Composer.
- Concepts**
 - RESTful APIs, OOP, MVC Architecture

LANGUAGES

- Khmer
- English



ABOUT ME

Results-oriented Software Developer with experience in web application development and RESTful APIs using Laravel. An ambitious team player with a strong problem-solving mindset, committed to building efficient and reliable software that supports business growth.



WORK EXPERIENCE

Wintech Software Development 2024 - 2025
1363 National Road No. 2, Phnom Penh 120602.

- System Development: Contributed to an Education Management System using Laravel, supporting academic and administrative functions.
- Module Development: Developed key modules, including the Library Management System for book tracking and borrowing.
- Documentation: Prepared clear and user-friendly system guideline documents to help clients understand features, workflows, and daily system usage.
- Professional Skills: Gained hands-on experience in web development, documentation, and client communication.



KEY ACADEMIC PROJECTS

Hotel Management System

- Goal:** Developed a web application to streamline guest bookings and room management.
- Key Contributions:**
 - Designed a relational database for Guest, Room, and Booking entities to minimize data redundancy.
 - Implemented a Room Availability algorithm that filters rooms based on check-in and check-out dates.

Point of Sale (POS) System

- Goal:** Built a POS web application to manage sales transactions and inventory operations.
- Key Contributions:**
 - Designed database structures for products, orders, and payments.
 - Developed real-time sales processing and automated total calculations to ensure transaction accuracy.