



SAREN SOKMEAK

SOFTWARE ENGINEER

ABOUT ME

As a 5th-year ITC student aspiring to become a Full-Stack Developer, driven to apply my skills and knowledge to create effective solutions for real-world problems.

TECHNICAL SKILLS

- HTML | CSS | Tailwind CSS | Vue
- Node | NestJs | React | NextJs
- JavaSpringBoot | JavaScript
- Mysql | PostgresSQL | MongoDB
- Docker | Git | Postman | Microservice

SOFT SKILLS

- Communication
- Problem-Solving
- Adaptability / Responsibility
- Collaboration / Teamwork
- Time Management

CONTACT

- 📞 +88517546798
✉️ sokmeak.sarenn@gmail.com
📍 19 Norodom Blvd. Phnom Penh
🌐 [Portfolio](#)

LANGUAGES

- Khmer (Native)
- English (Intermediate)

REFERENCE

- Mr. CHUN Thavorac Lecturer at ITC
Phone: +885966000880
Email : thavorac.chun@gmail.com

EDUCATION

Institute of Technology of Cambodia (ITC)	2022 - 2026
Department of Information and Communication Engineering	
Specialist: Software Engineer	

Paññāstra University of Cambodia (PUC)	2022 - 2024
General English as a Second Language for Communication and Work	

WORK EXPERIENCE

Learning Management System-Backend Developer-Internship	
August 2025 - November 2025	
Developed the examination service API within a microservices architecture, integrating with KrakenD API Gateway, implementing asynchronous communication via RabbitMQ, utilizing PostgreSQL for data persistence, and building the core backend using NestJS	
Inventory Management System - Full-Stack Developer	
April 2025 - June 2025	
Built an Inventory Management System, starting with interface prototypes designed in Figma and implementing full-stack functionality using Java Spring Boot. The system supports item tracking, stock updates, user management, and efficient inventory operations.	
Angkor Apparel - Frontend Developer	
December 2025 - March 2025	
Implemented the e-commerce website for doing shopping online designed by using Figma and frontend developed by using Vue.js.	

CURRENT PROJECT

Student Show Case - Lead Frontend Developer	
October 2025 - Present	
The Student Showcase website preserves and displays student projects, highlights academic year outcomes and profile sharing. It is built by using Nuxt.js frontend, Nest.js, Postgres for Server side and include OAuth.	

VOLUNTEER JOBS

- Teaching Junior about Java Programming Language at ITC academic year 2024-2025
- Volunteer GIC family Gathering and Networking 2023 - 2024