



LIM ROSSKAN

WEB DEVELOPER

CONTACT

- +855 95-317-021
- limrosskan1122@gmail.com
- lim-rosskan-3046022a1/
- Skan2023
- 77 Street 93, Toul Sangkae, Russei Kaev, Phnom Penh

EDUCATION

- 2023 - Present
NORTON UNIVERSITY
 - Software Development (Year 4)
- Mar 2023 - Nov 2023
RUPP UNIVERSITY
 - Information Technology and Engineering (Year 1)
- 2019 - 2022
TEP PRANOM HIGH SCHOOL
 - High School of Diploma

SKILLS

- C/C++, Java, & PHP Programming
- HTML, CSS, & JavaScript
- Bootstrap & Tailwind
- React & NextJs
- Spring Boot
- SQL (40%)
- UX/UI Design (40%)

LANGUAGES

- English (Intermediate)
- Khmer (Fluent)

ABOUT ME

- Self-independent, reliable and friendly individual who hard to achieve my goals.
- Adaptable quickly, and organized well. Interested in learning the latest web & Software technology quickly.
- Able to work well in teams as well as individually. My future goal is to be a senior full-stack developer.

EXPERIENCE

- Software Experts Training Program** Feb 2025 - Jul 2025
Korea Software HRD Center
 - Completed intensive training in full-stack web development using React, Next.js, Java, and Spring Boot.
 - Built responsive and user-friendly UIs following modern web standards.
 - Developed and consumed RESTful APIs for frontend-backend integration.
 - Implemented CRUD operations and backend business logic using Spring Boot.
 - Collaborated on team-based projects using GIT for version control
 - Applied best practices in code structure, debugging, and problem-solving.
- Frontend Developer (Internship)** Jul 2024 - Nov 2024
KiloIT Company
 - Gained hands-on experience building responsive React components.
 - Managed application state using React Hooks.
 - Integrated APIs to fetch and display dynamic data.
 - Used Git for version control, including branching and collaboration.
 - Collaborated with team members and tracked code changes effectively.

REFERENCE

SOK POLEN

Student Affairs Manager at HRD Center

Phone: +855 93-379-803

Email: polen.hrd@gmail.com

TAN DARA

IT Instructor at HRD Center

Phone: +855 87-408-530

Email: tandara120403@gmail.com