Nimith Oeun



Personal details



Nimith Oeun



oeunnimith@gmail.com



095446136



27st ,34# ,Kakab, pusenchey , phnom penh Phnom Penh



January 6, 2000



Male



Cambodian

Skills

Programming: Java, PostgreSQL

Frameworks: Spring Boot

Tools: GitHub, Docker, VS Code, IDE

Platforms: Ubuntu Server, Cloud

Languages

English

Khmer

Profile

I worked for 2 years as a System Engineer at Udaya Technology. In that role, I developed both hard skills — such as operating systems, cloud computing platforms, scripting and automation, and troubleshooting — and soft skills like communication, responsibility, teamwork, and collaboration.

I also have experience with Java, Spring Boot, PostgreSQL, and Docker. I've built REST APIs, worked with databases, and implemented security configurations in projects like a phone shop management system, E-Menu, a job finder, and more.

Education

Bachelor of Computer Science

2021 - May 2025

Royal university of Phnom Penh,

Specializing in **Software Development, Database Systems, and Network Security**.

High School Diploma

2013 - 2019

Choum puvan High school

- Focus on Mathematics, Physics, and Computer Science.
- Represented school in regional IT competitions.

Employment

2023 - Present

System Engineer Udaya Technology

- Leading and maintaining IT infrastructure, ensuring system stability and performance.
- Collaborating with cross-functional teams to implement secure and efficient solutions.

IT support staff 2022 - 2023

UNIMALL etc. Group

- Provided technical support for hardware, software, and network issues.
- Assisted in system upgrades and troubleshooting to ensure business continuity.

Courses

Java Development

2024

Successfully completed advanced training in object-oriented programming and application development at Institute of Science and Technology Advanced Development (ISTAD).

Spring Boot 2024

Gained expertise in building RESTful APIs and enterprise-grade applications using Spring Boot framework.

Web Design 2023

Learned UI/UX fundamentals, responsive design, and front-end development best practices.