



OUTH MENGHOUR

W E B D E V E L O P E R

CONTACT

-  067 961 719
-  outh.menghour@gmail.com
-  Boeng Salang, Toul Kouk,
St 664, Phnom Penh
Cambodia

EDUCATION

ROYAL UNIVERSITY OF PHNOM PENH

Bachelor of Computer science
2022-2025

SKILLS

- Organized
- Creativity
- Teamwork
- Meeting deadlines
- Critical thinking

INTERESTS

- Music / Technologies
- Running / Football
- Sharing / Learning

LANGUAGES

- Khmer Native
- English

ABOUT ME

Recent Computer Science graduate and passionate Frontend Developer with hands-on experience building responsive, user-friendly web applications. Proficient in HTML, CSS, JavaScript (ES6+), Vue.js, and Nuxt.js, with a strong foundation in component-based architecture and state management. Eager to contribute to dynamic projects and develop engaging web experiences.

EXPERIENCE

○ Frontend Developer

May 2024 - Dec 2025

Gtech Cambodia

- Craft user interfaces and experiences for web applications.
- Utilize a modern stack including Nuxt 3 for framework structure, TypeScript for enhanced code quality, and Tailwind CSS for rapid, responsive styling.
- Ensure seamless user interaction, optimal performance, and accessibility.
- Collaborate with designers and integrate with backend APIs.
- Write clean, maintainable, and well-documented code.
- Implement and maintain responsive designs across various devices and browsers.

○ Backend Developer

Mar 2023 - May 2024

Freelancer

- Developed and maintained robust Laravel APIs for web/mobile applications.
- Implemented secure user authentication and database management using Laravel.
- Optimized backend performance and integrated third-party services.

○ AI Training Object Detection Modeling

July 2023 - Jan 2024

Teams Lead

- Teaching AI to find and name specific objects in images or videos.
- Requires feeding the AI many examples where objects are already labeled and boxed.
- To enable computers to "see" and understand objects in visual data, like humans do.
- Powers things like self-driving cars, security cameras, and automated inspection.