

## **Contact**

+855 97 265 4163

kimt47494@gmail.com

portfolio.kimtry.blog

St.28, Kouk Kleang, SenSok, Phnom Penh

# **Education**

 Institute of Technology of Cambodia

October 2023 - Present

 Information Technology and Communication

December 2021 - September 2023

• Department of Foundation

#### Techpreneur Bootcamp

20 June 2024 - Present

• Full-Stack Development

## Skills

#### Hard Skills

- HTML
- CSS
- JavaScript
- C++
- OOP Concept
- Gits & DBMS

#### Soft Skills

- open minded
- · problem-solving
- adaptable
- flexible
- creativity
- collaborative

# **LENG KIMTRY**

## Software Developer

# **Experience**

#### Institute of Technology of Cambodia

Project: The Text Board

May 2024 - June 2024

- Development Frontend with HTML and CSS
- Development Backend with JavaScript and React JS
- Interface Desing Using Figma

Link: Textboard Project

Volunteering: Teaching C++

Oct 2023 - Dec 2023

• Teached Junior the basic C++ programming concept

Volunteering: GIC Family Gathering & Networking 02 March 2024

- Worked with Organizer to arrange the Speakers and Guests
- Set up and Organize Slide for Speaker

#### UYFC in Institute of Technology of Cambodia

Permanently a Member of UYFC in ITC

March 2022 - Present

- Volunteered in the event of UYFC in ITC (Press Conference, Seminar, workshop, Examination, ...)
- Volunteered in SONGKRAN ITC 2023
- Work with Student Association to collect donations to assist injured students

#### SEA GAMES & ASEAN PARA GAMES 2023

Volunteering: CAMSOC

May 2023 - June 2023

- Worked with Protocol Team and LO Team for the arriving of the Delegates and Guests at the Olympic National Stadium (Volleyball Hall)
- Interpreted for the delegates and the atheletes
- Assisted Malaysian Athletes indoor for PARA Games opening and closing ceremony at Morodok Techo Stadium
- On standby for disabled Athletes for PARA-GOALBALL at Olympic National Stadium

# Language

Khmer

English

Franch

## Reference

NY Visal

sal.november128@gmail.com

**Flutter Developer** 

+855 93 694 993