



SETH SOPHEARA

WEBSITE DEVELOPER

Songkat Chroy Changvar, Khan Chroy Changvar, Phnom Penh.

Email : sethsopheara@gmail.com

Phone : +855 060820377

Social : [TG](#) | [FB](#) | [LI](#)

EDUCATION

Norton University

Major in software development

Chroy Changvar

JAN 2021 - Present

(Chea Sim) Chroy Changvar High School

Finished English level 12

Chroy Changvar

JUN 2014 - AUG 2020

Sovannaphumi School

Finished English level 12

Wat Phnom Campus

JUN 2014 - AUG 2020

Ant Training Center

Finished basic html, css, js course

Toul Kork

JAN 2022 - MAY 2022

ICT Professional Training Center

Finished reactjs course

Sangkat Boeungkâk 2

JUL 2025 - NOV 2025

SKILLS SUMMARY

- **Languages** : HTML, CSS, JAVASCRIPT, PHP
- **Frameworks** : BOOTSTRAP, TAILWIND, JQUERY, REACTJS, NODEJS, LARAVEL, BLADE,
- **Tools** : CANVA, VS CODE, XAMPP, LARAGON, INTELLIJ IDEA
- **Platforms / Databases** : MYSQL, SQLITE

WORK EXPERIENCE

TEACHER ASSISTANT INTERN | ANT | [LINK](#)

AUG 2022 - JAN 2023

- **Teaching short course** : Teaching student tools and a fundamental understanding of HTML, CSS, and JavaScript during the first week before beginning the main course.
- **Assist student projects** : Helping student with question related to the course and also help with their website project.
- **Maintaining websites** : Checking, scoring, and maintaining students' websites as well as the school's website.
- **Research** : Research new technology, tools, and present to the team as well as the students.

FRONTEND WEB DEVELOPER | MPTC | [LINK](#)

JAN 2023 - JAN 2024

- **Frontend Development** : Working on HTML, CSS, and JavaScript website development.
- **Website testing** : Testing the functionality and performance of ministry websites.
- **Defect Identification** : Finding defects through testing and reporting them to the development team.

PROJECTS

Learning Management System + Ecommerce | CAITD | [LINK](#)

APR 2025 - DEC 2025

- **Tech Stack** : HTML, CSS, BOOSTRAP, JAVASCRIPT, LARAVEL, BLADE, MYSQL
- **Story** : This project is part of my thesis work at Norton University. It is a full-stack website that I have independently developed using Laravel for the backend and Laravel Blade as the front-end framework. The website serves as a learning management system and also facilitates the sale of digital products, such as short courses, for students of CAITD.

Game | TicTacToe | [LINK](#)**NOV 2025 - DEC 2025**

- **Tech Stack** : HTML, CSS, BOOTSTRAP, JAVASCRIPT, REACTJS
- **Story** : A project of a Tic-Tac-Toe (X | O) game, independently developed by me using ReactJS, with no page refreshing required.

Portfolio | RADODEV | [LINK](#)**MAR 2025 - JUN 2025**

- **Tech Stack** : HTML, CSS, BOOTSTRAP, JAVASCRIPT, LARAVEL, BLADE, MYSQL
- **Story** : A personal portfolio full-stack website of mine.

Wedding | Viza&Laddavanah | [LINK](#)**DEC 2025 - DEC 2025**

- **Tech Stack** : HTML, CSS, BOOTSTRAP, JAVASCRIPT
- **Story** : A static pre-wedding website invitation created for my sister's friend in celebration of her wedding.

Movie | MERRG | [LINK](#)**AUG 2025 - AUG 2025**

- **Tech Stack** : HTML, CSS, BOOTSTRAP, JAVASCRIPT
- **Story** : This is a project I completed as part of my frontend course, which I had learnt at the ICT Professional Training Center.

Calculator | RICR | [LINK](#)**DEC 2025 - DEC 2025**

- **Tech Stack** : HTML, CSS, BOOTSTRAP, JAVASCRIPT, REACTJS
- **Story** : This project is an easy-to-use tool that simplifies tracking your investments. Just input details like investment amount, interest rate, and duration. It quickly shows results of the profit you get every years.

Form | RRA | [LINK](#)**DEC 2025 - DEC 2025**

- **Tech Stack** : HTML, TAILWIND, JAVASCRIPT, REACTJS,
- **Story** : This project is a basic login form that validates user input. If the input is invalid, it will be highlighted in red using Tailwind CSS styling.

Count down game | [LINK](#)**DEC 2025 - DEC 2025**

- **Tech Stack** : HTML, CSS, BOOTSTRAP, JAVASCRIPT, REACTJS,
- **Story** : A game where the user starts a timer, completes a task, and stops the timer before it runs out. If the user stops the timer too late, they lose. If they stop it in time, they win.

