

# **DIN PICH**

## Web Developer



+855-86-318-261 monopich1823@gmail.com thttps://monopich.github.io/Portfolio/

### **ABOUT ME**

I am passionate about building user-friendly and visually appealing websites. I am skilled in HTML, CSS, JavaScript and have a strong problem-solving mindset. I enjoy working in collaborative environments and am eager to contribute to a dynamic team.

### **EDUCATION**

2020 - Present

**CODE CLANS** 

### **Engineear Degree**

**ITC** 

Engineering of Information and CommunicationEngineering at Institute of Technology of Cambodia (ITC)

### **EXPERIENCE**

(July - September) - 2024

### School Attendances Management System (SAMS)

I work on project School Attendance Management System, called SAMS during my fourth year of internship. It is a digital solution that makes it easier to track and manage attendances with their related information in schools. As a full-stack developer, I am responsible for UX/UI interfaces and design database. I also contributed in backend APIs development using NestTS and frontend using VueTS

(March - June) - 2024

ITC.

### **Invoicing System**

I worked on an Invoicing System project during my fifth-year internship. As a full-stack developer, I was responsible for designing and developing UX/UI interfaces. I also contributed to the backend using Laravel and InertiaJS, as well as the frontend using Vue.js. I was part of the SMIS team that developed this project for ITC.

### VOLUNTEERS

- 32nd Sea Games
- 23rd ASEAN Para Games
- Beyond the Games
- UYFC
- Khemara
- GIC Family

- Digital Government Forum
- Techno Inovation Challenge
- World Education Cambodia

### **SKILLS**

- Web Development
- Front-End

- UI/UX Design
- Git Hub

- Creativity
- Team Work

### REFERENCES

Ms. Leng SEAK

Deputy Head of Department of Information and Communication Engineering Phone: +855 11 685 685

Email: Seakleng@itc.edu.kh

Mr. Reatrey PICH

Lecture of Computer Science Institute of Technology of Cambodia

Phone: +855 96 80 33 556

Email: reatrey.pich@itc.edu.kh