Sittipong Hemloun

Bangkok, Thailand • 0983567789

<u>hemloun.s@gmail.com</u> • <u>linkedin.com/in/sittipong-hemloun</u> github.com/ong22280 • www.sittipong.dev

A third-year Computer Science student actively engaged in web development, driven by a curiosity for continuous learning. Experienced in practical projects using React.js, Spring Framework, and Laravel Framework. Familiar with collaboration tools such as Jira and Git.

PROJECTS

The platform for restaurant and venue reviews

August – November 2023

- The website helps you find restaurants and reviews, manage your restaurants, order food, and pay online. Utilizing a microservices architecture.
- Technologies Used: React.js for the front-end, with using Next.js for improved performance. The back-end was implemented using microservices with various technologies, including Spring Framework for Java, Laravel Framework for PHP, and Node.js with Express.

The platform for event management and registration

June - August 2023

- A website for event management and registration using monolith architecture.
- Technologies Used: The back-end was powered by PHP using the Laravel Framework.
 Front-end development involved Laravel Blade templates.

EDUCATION

Bachelor's Degree of Science in Computer Science

June 2021 - Present

Kasetsart University • Bangkhen • GPA: 3.71

CERTIFICATIONS

Assistant Lecturer for Computer Science Activities

June 2023

Director of Horwang School, Pathum Thani

Assisted in teaching web development classes for high school students.

Software Development Training Camp

November 2022

Department of Computer Science, Kasetsart University

Participated in hackathon project using Scrum methodologies.

SKILLS

- Front-end: HTML5, CSS3, Javascript/Typescript, React.js (Next.js)
- Back-end: Java (Spring Boot), PHP (Laravel), Node.js (Express)
- Others: Git, MySQL, Jira, Docker