

Peerapon Chaijittiprasert

Web Developer

I'm a recent graduate with a first-class honors degree, and expertise in programming seeking a full-stack web developer or related positions with good benefits, growth opportunities, and excellent working conditions. Ideally, I prefer remote work or a hybrid model that allows me to work in my province.



Captainrockp1@gmail.com

0947563331

Lan Krabue, Lan Krabue, Kamphaeng
Phet 62170, Thailand

captainrockp1.wixsite.com/my-site

[linkedin.com/in/peerapon-
chaijittiprasert-991348252](https://linkedin.com/in/peerapon-chaijittiprasert-991348252)

github.com/Captainrock1

EDUCATION

Bachelor of Science in Computer Science Naresuan University

06/2019 - 03/2023

Phitsanulok, Thailand - GPA 3.72

Courses

- Data Structures and Algorithms
- Object-Oriented Programming
- Web Programming
- Database Systems

PROJECTS

Web Application for Exchanging and Trading Knowledge Documents (12/2022 - 03/2023)

- Developed a full stack web application, with separate front-end and back-end websites using Node.js and Express.js for the final project, which served as a webboard for communication and data marketplace between users at Naresuan University.

Hotel Management System (01/2022 - 03/2022)

- This was a group project for the Internet Programming subject, which involved using a MySQL database. I was responsible for handling all tasks related to the front-end website and collaborated with team members to develop a PHP-based website named The Nextgen Hotel, consisting of separate front-end and back-end websites.

Others (06/2019 - Present)

- Other projects developed by me will be shown in my google drive.

VOLUNTEER EXPERIENCE

Application Developer (Intern) IBM Thailand Co., Ltd

06/2022 - 09/2022

Bangkok, Thailand

Tasks/Achievements

- Developed and deployed a Node.js-based web application named "Web Application - Resource Capacity Plan for IBM Manage Service Project" for internal use that imports and filters data from excel files according to specific requirements and allows data to be edited on the website before exporting in the desired format.
- Assisted in developing a report using JasperReports to convert the format and appearance of Crystal Reports for ease of use across platforms.
- Designed a flowchart to support the NSIPS system.
- Gained experience working with cloud-based technologies such as IBM Db2 on Cloud.

LANGUAGES

Thai
Native or Bilingual Proficiency

English
Professional Working Proficiency

SKILLS

Proficient in JavaScript with Node.js and Express.js

Experienced in some programming languages, such as PHP, Java, Python, and TypeScript

Knowledgeable in SQL and MySQL databases

Capable of designing prototypes and flowcharts

Familiar with tools used to assist in program development, such as Git or Docker

Essential skills for successful work include being a fast learner, having leadership abilities, and possessing strong communication skills

CERTIFICATES

Build Reports with JasperReports, Java, and Spring Boot (08/2022 - Present)

Udemy Course

Spring Framework Master Class - Java Spring the Modern Way (09/2022 - Present)

Udemy Course

INTERESTS

I have a keen interest in programming knowledge, investment, relationship management, Esports, Go, and board games that help develop skills in thinking, analyzing, and solving within organizations.

HONOR AWARDS

Web Application for Exchanging and Trading Knowledge Documents (03/2023 - Present)

Naresuan University

- Awarded the second runner-up prize in the undergraduate thesis innovation competition for the Science and Technology category at Naresuan University in 2566
- Awarded the winner's prize in the undergraduate thesis innovation competition for the Computer Science program at the Academic Science Exhibition, Naresuan University, academic year 2/2565

Web Application - Resource Capacity Plan for IBM Manage Service Project (10/2022 - Present)

Naresuan University

- Awarded the winner's prize in the cooperative education competition for the Computer Science program at the Academic Science Exhibition, Naresuan University, academic year 1/2565