

PROFILE

As a recent graduate with a strong GPA of 3.72 and programming proficiency, I am currently employed but actively seeking a full-stack developer role. Passionate about learning and growth, I'm drawn to opportunities that offer benefits, continuous development, and a supportive work environment. I prefer roles offering remote or hybrid work options due to my current work commitments.

EDUCATION

Naresuan University
 Bachelor of Computer Science

Completed in 2023

Courses

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

EXPERTISE

Coding Languages

 JavaScript, Java, SQL, PHP, Python, TypeScript, Html, CSS

Tools

- Framwork Node.js, Express.js, React, Next.js and Spring Boot
- Database Tools MS SQL Server, phpMyAdmin, XAMPP and etc.

Soft Skills

 Quick Learner, Critical Thinking, Communication and Leadership

CONTACT



Github

My Website

+66 94-756-3331

The Nap @ Nara 22

Peerapon Chaijittiprasert

Developer

WORK EXPERIENCE

IBM Thailand Co., Ltd | Intern / Application Developer 06/2022 - 09/2022

- 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 jasper report using Jaspersoft Studio to convert the format and appearance of Crystal Reports for ease of use across platforms.
- Designed a flowchart using Figma to support the NSIPS system.
- Proficient with tools essential for program development and communication, including Git, Docker, Postman, Trello, Webex, and Slack.
- Gained experience working with cloud-based technologies such as IBM Db2 on Cloud.

D APP MAKER CO., LTD. | Junior / Backend Developer 06/2023 - Present

- Tasked with contract document reformation, I innovated by developing APIs for PDF conversion. I further enabled customization by creating a dedicated pathway for modifying the position and size of contract signatures, all while preserving the original server files. My meticulous attention to detail was reflected in rigorous testing routines, ensuring impeccable document integrity.
- Developed a dynamic filter function for the website to refine product installment
 contract details. The function offered advanced search options including customer
 name, ID number, phone number, payment date, and contract status. The system was
 designed to extract 'Confirmed' contract data from the database and update the display
 status on the website as per the documented contract status. In cases of undefined
 status, the system defaulted to 'Active'.
- Tasked with implemented Deep Link navigation, ensuring a seamless transition from
 the website's application download page to the designated mobile application as per
 assigned workflows and requirements. Initiated and oversaw the enhancement and
 revision of the product installment registration page. Furthermore, I developed robust
 APIs to fully support the product installment registration process, in addition to APIs
 designed for product recommendations.

PROJECTS

<u>Web Application for Exchanging and Trading Knowledge</u> <u>Documents</u>

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.

Others

06/2019 - Present

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

AWARDS

May 2023 | Naresuan University (the Science and Technology category) The 3rd prize in the Undergraduate Thesis Innovation Competition.

NOV 2022 | Naresuan University (the Computer Science program)
The 1st prize in the Cooperative Education Competition