

Contact

Phone

098-5420394

Email

boonyanuch.siri26@gmail.com

Address

58/6 Moo 9, Koksumrong,Koksumrong, Lop Buri, 15120

Education

Naresuan University

Faculty of Science, Major in computer science

GPA: 2.75

2021-2025

Skills

- HTML & CSS
- Javascript Jquery
- Database & My SQL
- python
- java
- dart
- PHP
- VBA
- Microsoft office
- Edit video

Soft Skills

- Strong communication skills
- Active listening skills
- Learning and Adaptability
- · skills Critical Thinking
- Responsibility skills

Language

• Thai: Native proficiency

• English: Basic proficiency

BOONYANUCH SIRIMAHAN

Work Experience

Nov 11,2024

Dec 28.2025

Cooperative Education Internship at Wealth Management System Limited

Position: Application Developer

Developed a system to streamline the creation of installation manuals for future new projects by using Visual Basic for Applications (VBA) and Macros in Microsoft Word to develop operational tools, as well as developing automated tools that make it easier to create and update manuals.

Apr 8, 2024

Project in the course Internet Programming and Software Engineering

Rice mill management system

Experienced in full-stack web development, proficiently utilizing HTML, CSS, and JavaScript for frontend interfaces, alongside backend expertise in MySQL for robust database management.

Oct 30, 2024

Graduation project

NU Mental Health Support chatbot

Graduation project Developed a mental health chatbot using JavaScript, integrated with Gemini API to provide accurate and precise information. The chatbot allows users to inquire about mental health, take assessments, and find nearby treatment centers

Mar 2, 2024

Training

Ontology mapping and recommendation rule design with web app & Semantic web and ontology design

Gained knowledge in ontology mapping and recommendation rule design. Equipped with skills in developing web applications using Semantic Web technologies such as OWL and SPARQL. Experience in optimizing organizational knowledge management through knowledge base design.

Jan 28, 2024

Jan 27, 2024

Training

Deep Learning for Image Recognition and Detection Application

Gained theoretical knowledge and hands-on experience in designing and implementing deep learning models for image recognition and detection using CNN, and TensorFlow.

Training

Cloud Native Application

Gained theoretical knowledge in cloud-native application design and development, along with hands-on experience with cloud infrastructure on Azure and Google Cloud. This enhanced my ability to monitor and troubleshoot applications on the cloud efficiently, while also developing practical skills in using GitHub for version control and collaboration.