

065-497-2783



panjaponpuakinsang2004@gmail.com



https://github.com/PanjaponZeeza

Education

Science-Mathematics Program Muangpanphattanawit School 2016 - 2020

Bachelor of Science in Computer Science Maejo University 2021 - Present

Skills

Programming Languages:

- HTML, CSS, JavaScript, **TypeScript**
- Python, Java

Frameworks & Libraries:

• React.js, Vue.js

Database:

MongoDB

Design Tools:

• Figma

Other Tools & Skills:

• Git, Vite

Language

- Thai: Native
- English: Basic

Panjapon Puakinsang

Front-End Development

About Me

Hello, I am currently a third-year student pursuing a Bachelor's degree in Computer Science at the Faculty of Science, Maejo University.

I have a strong interest in Front-End Development and am working on improving my skills in HTML, CSS, JavaScript, and using frameworks such as React.js and Vue.js to build websites that are both functional and user-friendly. Although I do not have professional work experience yet, I am eager to learn, open to new experiences, and committed to developing both my technical skills and my ability to work effectively within a team. I hope to create high-quality work through this internship opportunity.

Experience

Relevant Courses

2021 - 2023

Web Technology

• Developed an eCommerce website using Vue.js to create a modern and user-friendly experience.

Mobile Software Development

• Enhanced skills in designing and developing mobile applications using Android Studio and Kotlin as primary tools.

Relational Database Design

- Learned to design relational databases and write SQL commands with MySQL.
- Utilized NoSQL through MongoDB for data analysis and management to meet diverse system requirements.

Learning Experience

2024

Group Project: AWS_Transcribe

- Developed and integrated AWS Transcribe systems using cloud technology to create a new service for speech-to-text conversion.
- Built a real-time processing system and conducted testing and optimization to ensure high performance and system stability.

Individual Project: EABotTrader

- Designed and developed a platform for automated trading systems.
- Leveraged Machine Learning to analyze data, improving the accuracy and efficiency of trading operations.

References

Asst. Prof. Panuwat Mekha

Academic Advisor

Phone: 053-873890-93 ext. 20 Email: panuwat_m@mju.ac.th