

TECHNOLOGIES AND LANGUAGES

- Languages: CSS, JavaScript, Node.js. TypeScript, SQL, python.
- Frameworks: ReactJS, NextJS, TailwindCSS,
- Tools: Git, Docker, GitHub , Figma
- Other: Super Base , Google Colab

EDUCATION

- **Bachelor of Science Program in Applied Computer Science**, King Mongkut's University of Technology Thonburi, TH. 2022-Present (GPA 3.22)

EXPERIENCE

- Frontend Developer

BerSod

2023

 - Create a website with answers to questions and animations. To use as an activity in events
- Teaching Assistant

ACS Firstmeet

2023

 - Teaching about the Python program and troubleshooting techniques
 - A personal guide to university life based on my own experiences, offering insights on studying effectively, managing time, and navigating campus life.

PROJECTS

- **Napalai Web application** - This project involves CCTV cameras and features a web-based interface for connecting to the camera. It integrates AI to analyze intensity levels and detect potentially missing items. Any detected anomalies will be logged and displayed for review. (In progress) github.com/Washi-T48/Napalai.git
- **Napalai Backend** - Connect the backend to display AI-verified data on web pages. (In progress) github.com/Washi-T48/Napalai.git
- **AIMAI** - This website utilizes machine learning to analyze digital images and determine whether they are human-drawn or AI-generated. github.com/riwgiw/capstone.git
- **KAYFAN** - This project aims to create new income opportunities for artists by enabling them to sell their paintings online, making their artwork more accessible to a wider audience. github.com/Checkmartyr/project_node_js.git

INTERESTS

- Areas : Coding, machine learning , Mechanical Keyboards , Design