# ANUPHONG SRINAWONG

# MECHATRONIC ENGINEER

#### CONTACT

092-807-9248

srinawonganuphong@gmail.com

Kanchanaburi,71180

github.com/anuphongsrinawong

Personal-Profile-Website

#### EDUCATION

King Mongkut's University of Technology North Bangkok (2019 - 2023) Mechatronic Engineering

#### TECHNICAL SKILLS

- Html
- Nodejs
- CSS
- Flask
- Javascript
- Bootstrap5
- Python
- Express

#### TOOLS

- Vscode
- Postman

# SOFTSKILL

- Responsibility
- Teamwork Skills
- Problem-Solving Skills Adaptability
- · Communication Skills · Creativity

### FAVORITE



futsal



Guitar

# INTRODUCE MYSELF

I graduated from the Mechatronics branch. But I have an interest in web development. I got the basics of web development from self-taught. Ready to learn more If you give it a chance you will do your best.

# PROJECT

Project: Creating a Blogging Website with Membership System github.com/anuphongsrinawong/Web-Blog

This project involves the development of a web application that allows users to easily create and share blog articles. The application includes a membership system that enables users to register, log in, and manage their written articles.

# Technologies Used:

- Node.js: Used as a fundamental part for building the web application and handling server-side programming.
- Express: Employed as the Node.js framework to facilitate the creation of the web application.
- Bootstrap 5: Utilized for designing and structuring web page layouts, ensuring responsiveness, and enhancing visual aesthetics.

#### Key Features:

Registration and Login System: Users can register accounts to log in and have access to manage their blog articles.

Article Creation and Editing: Users are able to create and edit their own blog articles through a user-friendly article writing interface. Article Presentation: The blog articles are presented in a visually appealing and responsive format for easy readability by readers. User Management: Admins can manage registered users and the articles written by them.