# Aingthawan Khruakhlai

B.Eng Computer Engineering Bangkok, Thailand

#### Contact

(+66) 95-783-1742 aingthawan.work@gmail.com Linkedin : Aingthawan K. Github : aingez aingez.github.io

#### Education

B.Eng. Computer Engineering,
KMUTNB
4th year (Expt. Grad. mid 2025)

Voc. Cert. Pre-Electrical Engineering (EP) KMUTNB Pre-Engineering School Graduated April 2020

## Language

- Thai (Native)
- English

#### Skills

- Full-Stack Development
- Database SQL
- Docker
- Embedded System
- FPGA VHDL
- Computer Networking
- General Fabrication
- Dis/Assembly Stuff
- General Elec./Mech. Drawing/CAD
- Linux

## Hobby

- Hiking / Travel
- Sim-Racing
- 3D Printing
- Maker

#### Certifications

- Microsoft Certified: Azure Fundamentals
- Basic Motorcycle Maintenance Course
- NAUI Open water diver

## Interest

- · Rally Racing
- Classic Cars & Bikes
- Driving

Hi, I'm Aing - a soon-to-be Computer Engineering graduate with a growing passion for working in both hardware & software. I'm excited to kick off my career in this year and aim to bring my engineering and tech skills to your team.

# Experience

## Internship

- Siam Toyota Manufacturing (STM) Aug-Nov 2024
  - Developed a full-stack in-house WMS web app to replace Excel-based inventory tracking
- Huawei Technologies (Thailand) Jan-Apr 2025
  - IP Service Engineer Intern: Supported enterprise clients with mentor and studied Huawei SD-WAN solution implementation

## Projects

- Python Search Engine Web crawler
  - data pipeline, ranking system, GUI w/ spatial visualizer
- FPGA VHDL N-bit Calculator
  - Built on Terasic De0-CV board
- FPGA coursework
  - 32-bit ALU Simulation, N-bit Calculator
- Arduino Morse Decoder
  - Real-time light sensor input decoding
- IoT Accident Monitor
  - ESP8266 + gyro + GPS + Line Notify alert system
- EVAT x EGAT E-Motorcycle Conversion (2022)
  - Design, restore, assemble, wire & CAD/fabrication of parts

### Side Project

- 3D Printing
  - Built and troubleshot Voron 2.4 V2.6663 (FFF type)
- Workshop Skills
  - General Mechanical tools, electronics lab instruments