



FRONT-END DEVELOPER

JETNIPHAN PUKKHAM

GET IN CONTACT

Facebook: Jeniphan Pukkham

Email: Jeni.pukkham@gmail.com

Mobile: (+66)80-915-3786

Github: <https://github.com/Jeniphan>

Website: <https://www.akiira.online/>

No.82 Village No.9 , Soem Klang, Sub-district Soem Ngem, Lampang, 52210

PERSONAL PROFILE

A Front-End Developer with hands-on experience in JavaScript, TypeScript, html, CSS, Angular Framework. And also experience in Back-End Developer such as Nodejs, Express, NestJS Framework, GCP, and others.

SKILLS

- Web development skills: Angular Framework, Express, NestJS, Electron, NodeJS, CSS, HTML
- Programing Languages skill: TypeScript, JavaScript, C++, SQL, MIPS Assembly.
- Embedded skill: Arduino, Raspberry pi, ESP8266, ESP32, CAT Lora.
- Other skills: VegesPro, Photoshop, Microsoft Office, MATLAB, LTSpice

SOFT SKILLS

- Time Management.
- Teamwork and Collaboration.
- Complex Problem Solving.
- Communication skills.
- Flexibility and Adaptability.
- Leadership.

EDUCATION HISTORY

Aug 2018 – Present, King Mongkut's University of Technology Thonburi (KMUTT) 4th Year of Bachelor of Engineering in Electronic and Telecommunication Engineering.

EXPERIENCE

WORK AND INTERN EXPERIENCE

- TOYOTA TSUSHO DENSO ELECTRONIC(THAILAND)Co.,Ltd.
 - Jun 1st, 2021 – Nov 30th, 2021
 - Software Engineer Intern.
 - Design and create an software tools using Electron Freamwork Angular Freamwork, NestJS Freamwork, and MySQL database.

PROJECTS EXPERIENCE

- April 2017: 1st Award in 2B-KMUTT #14
 - Design and create an Controlling the water system using for Crayfish shrimp farming IOT project by using Arduino and ESP8266.
- April 2019: Intelligent Parking Project, BangMod Maker Club, KMUTT, CAT
 - Member of BangMod Maker club to design and create an Intelligent Parking by using CAT Lora board.
- September 2020: Robo Innovator Challenge 2020 by Software Park Thailand
 - Member of Raidee team to design and create AI car that can self-driving and logistics for join competition by using ESP32 and NVIDIA Jetson Nano.
- October 2020: International Conference on Power, Energy and Innovation (ICPEI), Ching Mai, THAILAND
 - Project Advisor to Monitoring Parameter of Three-Phase Induction Motor Using IOT.