

### **CONTACT ME AT**

- 44 M.4 2/4 Donpao Maewang Chiangmai 50360
- 083-9491-651
- patradanai\_n@hotmail.com
- https://www.linkedin.com/in/p atradanai-nakpimay/
- https://github.com/patradanai

### SKILLS SUMMARY

### **Programing Leaguages**

- Javascript
- Python
- C / C++
- Dart

# Frontend

- React/Redux/Context
- NEXTJS
- HTML5/CSS3
- Tailwind
- Material-Ui

### **Backend**

- Nodesjs
- Express
- Mysql / Sqllite / Mongodb / Sql Server
- Graphql

# Mobile Platform

- React-Native
- Flutter

### Others

- Docker
- Git
- PLC / Arduino
- PyQt5
- AutoCad / SolidWork

# PATRADANAI NAKPIMAY

# WEB DEVLOPMENT/ PYTHON PROGRAMING

### PERSONAL PROFILE

I am Junior Web developer able to build a Web presence from the ground up - from gathering infomation, design concept, navigation, layout and programming to SEO. Skilled at writing well-designed, and efficient code using current best practices in Web development. Fast learner, hard worker.

### WORK EXPERIENCE

Murata Electronics (Thailand), LTD.

Software and Hardware Devlopment | 2018 - July 2020

- Machine Inspect | Flutter, Express, SQL Server, Docker, Gafana
- FaceDetection Check In | Python, Tensorflow, Facenet, RasPi
- Machine Realtime Web App | React + Material-Ui, Express,
  SQL Server, Socket-io
- Machine Realtime Hardware | Python, PYQt5, SQL Server, RasPi, PLC Mitsu, RS232, Enet
- Temperature Monitor Realtime | React + Material-Ui, Express, Socket-io, Docker
- Temperature Control Process, IOT Project | Arduino , Gafana

Production Engineer | 2016 - 2018

- PLC Programing
- Design Eqipment Machine SolidWork, Autocad
- Design Schedule for Inspect machine point
- Analyze Machine / Machine Control point
- Summarize data for Machine report

### **EDUCATIONAL HISTORY**

# Chiang Mai University

Machanical Engineerning | 2011 - 2015

- Controller Programming Major
- Bachelor's degree of Mechanical Engineering, Chiang Mai University

# Navamindarajudis Phayap College

Math - Science | 2008 - 2011

• Math - Science