

# SURIYA TECHALUE

COMPUTER ENGINEER

## PROGRAMMING SKILLS

- Javascript
- HTML
- SQL
- Python
- (++
- Java
- C#
- Assembly

## **TECHNICAL SKILLS**

- React
- Firebase
- Machine learning
- Digital image processing
- Computer architecture
- Design PCB board
- Compiler

## **GITHUB**

github.com/fsuriya

## CONTACT ME.

Phone number: 093-1452587
E-mail: suriya.techalue@gmail.com
Website: fsuriya.github.io
94 Phahonyothin Rd. Banrongpattana
Banrong Ngao Lampang 52110
Thailand.



#### **ABOUT ME**

I'm looking for a **Web developer** job. I have experience working with **React** framework, **Firebase**, **SQLite**, and **Machine learning**. I'm interested in Mobile application, blockchain, and IoT. I believe I can be a good partner and create a good working atmosphere. I promise to improve myself to improve my performance.

#### **PROJECTS**

- Stock price prediction system (June 2020 March 2021)
  Prediction stock price in Energy and Utilities group on next day.
- Time series forecasting on crude oil using Long-short term memory ( November 2020)
   Using LSTM to predict crude oil price in WTI Crude.
- **Sunerry** ( July November 2020 ) Web application for managing Nursery.
- Kings of Dungeon (September December 2019)
  Rogue life game in Torkla Project #7 By SCB Foundation.
- Magician world ( December 2019 March 2020 ) Sound interacting game, play it with voice commands.
- **Plastic shop** (July December 2019) Web shopping model plastic using SQL database.
- Lighting Sender (January April 2019)
   Simulation transmission data and encryption by Morse code, send data by light running on PIC18F886.
- Beats to Beat (August December 2018)
  Piano Tiles game from digital logic gate.
- GOGOVAC (August December 2017)
   Machine cleaning floor build from GoGoBoard.
- **Die or Out** ( January April 2018 )
  Survival game auto generate MAZE map.
- Basic compiler (July November 2020)
  Design front-end compiler.
- Tanai (January April 2020) Start-up model.

## TRAINING AND SEMINAR

Torkla Project #7 By SCB Foundation (September - December 2019)

## **INTEREST**

- Machine Learning
- Mobile Application
- Internet of things  $% \label{eq:continuous} % \[ \mathcal{L}_{\mathcal{A}} = \mathcal{L}_{$
- Digital image processing
- Start-up and Business model

## **EDUCATION**

Bachelor of Engineering, major in computer engineering Chiang Mai University ( 2017 - 2021)

GPA: 3.01

## **REFERENCES**

References will be sent on request.