

# Kanyawee Sadubjit

# Software Engineering for Data Science.

I am a project engineer with holistic knowledge of software development and design about BAS (Building Automation System). Currently studying in Master of Science Programme in Software Engineering for Data Science.







092-713-9107

kanyawee.sadubjit12@gmail.com

kanyawee sadubjit



PortfolioWebsite: https://kanyaweesa.github.io/PortfolioProject/



www.linkedin.com/in/kanyawee-sadubjit-a9354b229



Address: 41 soi Kubon 19/8 Ramintra road District Kannayong Bangkok 10230

# Work Experience

### Internship | 2017

## Premium Equipment & Engineering Co. Ltd



Assistant project manager engineering

 Drawing Autocad : Layout p&id (Piping and Instrumentation Diagram) of compressor system

#### Engineer | June 2019 - May 2021

### INC technology co. Itd



Project engineer

• Designs SCADA : Schneider Indusoft

Project BAS (Building Automation System)

- Tesco Lotus
- Data Center E-Ticket(บบส)
- Vajira hospital
- BAS Power Meter Architecture KMITL

#### **Bootcamp and Training course | 2021**

#### DataRockie School Apr-Oct 2021

• Data Analyst

#### Datacamp Nov-Dec 2021

• Data Analyst : R SQL Python

# **Educational History**

Bachelor's degree | 2015-2019

### **Automation Engineering**

King Mongkut's University of Technology Thonburi (KMUTT)

#### **GPA:2.55**

- PLC LAB project
- Database project (Hotel automation)
- CAPSTONE PROJECT Manufacturing Execution Systems (MES) and Enterprise Resource Planning (ERP)
- Thermal Power Plant 20 MW Project (System Integration Design Engineering)
- Final project is Robot Control Learning Platform for Automation Engineers

Master's degree (sat-sun) | Now

Software Engineering for Data Science.

#### GPA (2/4): 3.58

- My projects while studying for my Master's degree are:
  - R Programming and statistic
  - Mobile Application (Flutter).
  - Big Data Infrastructure
  - Machine Learning with python project
  - Data visualization Power BI

