# Sahatsawat Kthasattapich

# **Software Developer**

284/1 Kosoom Ruamjai Road,Don Mueang Sub-area, Don Mueang Area,Bangkok 10210 | (+66) 99-498-4422 | Namnguen2543@gmail.com

#### Education

### King Mongkrut's Institute of Technology Ladkrabang (KMITL)

2018 - 2022

- Bachelor of Engineer in Instrument Engineering
- Graduation Projects: License plate detection the system is implemented using Python, MQTT protocol and Line Notification for detect stolen cars
- Blind Spot Monitor for Bicycle Project The system is implemented using Arduino for Solve a problem be killed in a Car Accident and Alarm a danger while your driving Bicycle

#### Skills

# **Programming Lauguage**

- Low-Code Platforms: Microsoft Power Apps, Microsoft Power Automate, Dataverse, K2 Nintex
- JavaScript
- Microsoft SQL Server

# **Experience**

#### **Technical Consultant | Bluebik Vulcan**

Ian 2023 - Now

Low-code Developer | K2 Nintex

- Improved hire purchase operation service application using Nintex K2 to create service requests for closing accounts, Car Registration and Other Services to Support Customer Channels such as Branch, Operation Team, Express Service and Internal workflow

Low-code Developer | Microsoft Power Apps and Microsoft Dataverse

- Migrated data source of the closing account application from SharePoint list to Microsoft Dataverse for system performance improvement

### **Technical Consultant | MFEC Public Company Limited**

Jun 2022 - Dec 2022

Low-code Developer | Microsoft Power Apps and Microsoft Dataverse

 Developed IT management applications using Dataverse which enables users and IT teams to manage incidents, changes and IT requests. With mobile applications, users can create requests and check the status of their requests

### **Engineer Intern Student | EDA INTERNATIONAL**

**Jun 2021 - Jul 2021** 

Engineer Intern Student in EDA International

- Designed SCADA System are used for controlling Arduino UNO Board The system is implemented using GENESIS 64 and Python