## Tossapon Tongbai

### Developers

Age 30

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I am a programmer with 6 years of experience, Experience background I learn robotic systems development using the Robot Operating System (ROS), and front-end, back-end. I have a portfolio of developing software for autonomous robotic systems for control robot (Hardware), designing intuitive and responsive user interfaces (web app mobile app), and secure server-side applications (backend server). I like to learn new programming languages, development tools, and solutions across multiple platforms frameworks.

#### Skills

- Font-End: HTML, CSS, JavaScript, TypeScript, ReactJs, React Native,
   Vue, NextJs, PHP, Laravel, QT, Java, Kotlin Flutter, C#.net
- Back-End: Python, C, C++, NodeJs, NestJs
- Database: Postgresql, mySql, mongoDB
- Mechatronic: Solidwork, AutoCad, ROS, Arm mBed, Arduino, PLC, Can-Bus

#### **Work History**

#### 2020-2024 Programmer

Gensurv , Bangkok

- Work with team of 4 developers to successfully launch a new Outdoor Tow Truck-Laser Guided AGV platform.
- Create web Application for control AGV for heavy load indoor transports in warehouses and factories.
- Create a application for support team that makes work easy and fast.
- Developed a RESTful API using Node.is and Express, forward proxy server to localhost

#### 2024-2025 Programmer

Keyspace, Bangkok

- Hotel auto check-in through our application. Guests can register their room and receive their door lock card directly, with all user data securely saved to our database upon check-in.
- Develop a server API to interface with the elevator mainboard, enabling software control over door operation and floor selection.

• Create a reusable Java library for Android development, It can use serial communication with hardware devices via RS232 and RS485 protocols.

#### Education

# 2019 Bachelor of Enginering (Mechanical Enginering) KING MONGKUT'S UNIVERSITY OF TECHNOLOGY NORTH BANGKOK

• Develop a robot equipped with mecanum wheels, controlled using ROS (Robot Operating System), and create a user interface that displays the robot's position in real-time.