

PURITAT CHAMART






SOFTWARE DEVELOPER



SKILLS

- **Programming Languages**
 - Low Code: PLC, SCADA
 - Traditional: **JavaScript**, TypeScript
- **Frontend**
 - ReactJS, HTML5, CSS3, Bootstrap
- **Backend**
 - **NodeJS**, **ExpressJS**, Postman, Swagger
- **Databases**
 - SQL: MySQL, MSSQL
 - NoSQL: MongoDB, Firebase, Redis
- **DevOps & Other Tools**
 - Virtual Environment: VMware, Docker
 - Version Control: Git, GitHub
 - Ability to integrate services, APIs & 3rd party (by any protocols of choice)

PROJECTS

- **[Personal Portfolio Website](#)** 
Built: React, Hosted: GitHub Page
- **[eCommerce \(Backend Focused\)](#)** 
Built: Express, Hosted: Heroku
- **[Social Login Authentication](#)** 
Built: Express, Hosted: Firebase
- **[Real-time chat](#)** 
Built: Express & Socket, Hosted: Heroku
- **[Licenses & Cirtifications](#)** 

LET'S CONNECT

 0933957611  introbond.dev@gmail.com

 **Website** : Profile / Repositories

<https://introbond.github.io/micro-app-portfolio>

<https://github.com/introbond>

You can follow this manually in case of any links are not working on your local application,

ABOUT ME

I am a qualified system engineer with six years of experience in industrial automation systems. Happy to focus on coding both client & server sides under high-quality software architecture. I'm now seeking for a junior position in a software role to challenge & sharpen my professional skills. Please contact me if you have any business inquiries.

EXPERIENCE

AUTOMATION SYSTEM ENGINEER

Synergetech Co., Ltd., Nonthaburi, Thailand

Jul 2016 - Jan 2022 (5 years 7 months)

- Main job: Automation projects designed, developed, tested, deployed & commissioned (both software & hardware).
- Specialist in the automated batching control system.

INTERN

Inspiretech Co., Ltd., Nonthaburi, Thailand

Jun 2015 - Jul 2015 (2 months)

- Built the logic for the MRT ventilation system under the mention of the leader.

EDUCATION

BACHELOR OF AUTOMATION ENGINEERING

King Mongkut's Insitute of Technology Ladkrabang

2012 - 2016

- Built the solar cell monitoring system using Raspberry Pi & Arduino.
- Integrating many automation and information systems.
- Using Zigbee protocol as media for data transmission between sensor and computer.

INTERESTING STRENGTH

- Classical Music & Coffee
- Minimalist Lifestyle
- Value Investing
- Nature
- **Quick learning**
- **Team player**

THANKS FOR READING
PURITAT C. (JAMES BOND)