



## PR/116088 | Engineer or Senior Engineer

### Job Information

**Recruiter**

JAC Recruitment Thailand

**Job ID**

1504319

**Industry**

Other (Manufacturing)

**Job Type**

Permanent Full-time

**Location**

Thailand

**Salary**

Negotiable, based on experience

**Refreshed**

November 19th, 2024 10:48

### General Requirements

**Minimum Experience Level**

Over 3 years

**Career Level**

Mid Career

**Minimum English Level**

Business Level

**Minimum Japanese Level**

Business Level

**Minimum Education Level**

Associate Degree/Diploma

**Visa Status**

No permission to work in Japan required

### Job Description

**Hiring Position: Engineer or Senior Engineer (Logistic and Warehouse Division)**
**Key Responsibilities:**

- Responsible for designing and developing innovative digital solution in logistic operation such as AGV or Automation-machine.
- Coordinate with Warehouse Operation and IT to initiate Kaizen improvement. Including negotiated with Supplier for cost saving.
- Monitor and maintain automation systems, troubleshooting issues and regular warehouse maintenance (check list, Spare part, Monthly report). And do Corrective and Preventive Maintenance for all Warehouse equipment.
- Monitor and maintain supporting infrastructure related to IT: Security, Network and Server.
- Develop and maintain documentation for automation systems and processes in compliance with all applicable standards
- Able to travel and install Warehouse related equipment at Customer Site (Local)
- Support warehouse activities; 5S and safety.

**Qualifications:**

- Experience 8 years in Mechanical / Electrical / Automation or IOT or IT.
- Proven experience in warehouse automation and systems integration.
- Proficiency with automation technologies and control systems.

- Strong understanding of warehouse operations, processes optimization, AI and machine learning.
  - Required experience with programming languages relevant to automation (e.g., Python, PLC programming).
  - Preferred experience with CAD software programs (e.g., AutoCAD and/or SolidWorks)
  - Ability to work collaboratively with WH operations, Facility, IT teams.
  - Excellent problem-solving skills and attention to detail.
- 

## Company Description