



## PR/158220 | Automation Engineer

### Job Information

### Recruiter

JAC Recruitment Malaysia

#### Job ID

1512539

#### Industry

Electric Power, Gas, Water

### Job Type

Permanent Full-time

#### Location

Malaysia

### Salary

Negotiable, based on experience

#### Refreshed

January 8th, 2025 10:01

### 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

## **Automation Engineer**

An established EMS company, seeking talented individuals with an innovative mindset to join their Engineering team.

### **JOB RESPONSIBILITIES**

- Design and implement automation solutions manufacturing and operation processes
- Assist engineering and automation for both existing and new equipment, test systems, and vision systems in production
- Lead upgrades to existing systems as needed, offering technical support and troubleshooting for production automation issues.
- Apply statistical, engineering, and structured problem-solving tools to address complex challenges.
- Manage automation projects from concept through to completion, ensuring adherence to timelines and budgets.
- Support prototype development for new automation equipment, test systems, and vision systems.
- Collaborate closely with Manufacturing, Production, and Operations teams to drive continuous improvements on the production floor.
- Identify and develop new process technologies, enhancing process capabilities to meet current and emerging automation requirements.

# JOB REQUIREMENTS

- Minimum of 5 years of experience in a relevant field.
- Hands-on experience with installation and validation of automated equipment and vision systems.
- Proficiency in troubleshooting for automated equipment.
- Experience with PLC or PC coding for automation and vision systems is an advantage.
- In-depth knowledge of robotics, sensors, actuators, and other automation components.
- Knowledge of software programming and experience in handling large datasets for engineering analysis is a plus.

If this opportunity sounds of interest to you then please send your resume to the quick apply button at the bottom of this page.

Company Description