

JAC Recruitment	Thailand Ve are recruitment specialists around the globe
PR/116780 IT System Dev	
Job Information	
Recruiter JAC Recruitment Thailand	
Job ID 1523462	
Industry Other (Manufacturing)	
Job Type Permanent Full-time	
Location Thailand	
Salary Negotiable, based on experience	
Refreshed April 8th, 2025 01:00	
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 requir	red

Job Description

Our client is seeking a highly motivated and skilled System Development & Maintenance Specialist to contribute to their DX Promotion Team. If you are passionate about technology, possess strong problem-solving skills, we encourage you to apply.

Position: IT System Development Supervisor

Total package: 35,000 - 37,000 (inclusive of allowances)

Location: Pluak Daeng, Rayong.

Responsibilities:

- Develop and implement new systems and enhance existing systems.
- Perform system maintenance and ensure smooth operation.
- Manage the full system development lifecycle, including maintenance and operation.
- Lead and manage tasks, progress, issues, and personnel for the DX Promotion Team and system development projects.

• Promote and manage internal common business activities (ISO, SOX, KAIZEN, etc.).

Qualifications:

- Bachelor's degree in Computer Engineering, Computer Science, Information Technology, or a related field.
- Minimum 5 years of experience in system development, maintenance, and operation.
- Proficiency in Python programming.
- Experience in developing applications using PowerApps and Power BI.
- Experience in developing and implementing RPA solutions using UI Path.
 Strong knowledge of Microsoft 365.
- Proficient in Microsoft Office Suite (Word, Excel, PowerPoint).
- Excellent English communication skills (both written and verbal).
- Japanese language proficiency (a significant advantage).

Company Description