



PR/109626 | Embedded or IT solution Software Engineer

Job Information

Recruiter

JAC Recruitment India

Job ID

1556724

Industry

Other (Manufacturing)

Job Type

Permanent Full-time

Location

India

Salary

Negotiable, based on experience

Refreshed

September 30th, 2025 05:00

General Requirements

Career Level

Mid Career

Minimum English Level

None

Minimum Japanese Level

None

Minimum Education Level

Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

[Job Information]

- Company Industry: Advanced Technology & Industrial Equipment industry
- Department: Software Design
- Designation: Embedded Engineer or Software Engineer
- Location: Japan & India

Task:

- Lead the end-to-end development of embedded software, from initial concept through to production deployment.
- Execute code reviews, perform rigorous testing, and debug software to optimize system performance and ensure reliability.
- Prepare and maintain detailed documentation outlining software architecture, functionality, and interface specifications.

Requirements:

- Bachelor's or Master's degree in Computer Science, Electrical Engineering, or a related field.
- Language: Japanese N3(or higher) and English
- Proficiency in Java, JavaScript, C, C++ or C# programming

(The assignment will be determined based on the programming languages the candidate is proficient in.)

- Experience: Over 10 years in implementing the entire embedded software development process

(For younger or less experienced candidates, the company would consider them for a junior role.)

Salary :

Depending on your experience and skills

Notice: By submitting an application for this position, you acknowledge and consent to the disclosure of your personal information to the Privacy Policy and Terms and Conditions, for the purpose of recruitment and candidate evaluation.

Privacy Policy Link: <https://www.jac-recruitment.in/privacy-policy>

Terms and Conditions Link: <https://www.jac-recruitment.in/terms-of-use>

Company Description