

# RGF HR Agent India

## IT solutions software Engineer (Quality Assurance)

**2-year training in Japan!**

### Job Information

**Recruiter**

RGF Select India Pvt. Ltd

**Job ID**

1559469

**Industry**

Software

**Job Type**

Permanent Full-time

**Location**

Ibaraki Prefecture, Hitachinaka-shi

**Salary**

3.5 million yen ~ 5 million yen

**Work Hours**

09:00-17:30 Mon-Fri

**Holidays**

Saturday, Sunday

**Refreshed**

July 1st, 2026 05:00

### General Requirements

**Minimum Experience Level**

Over 6 years

**Career Level**

Mid Career

**Minimum English Level**

Business Level

**Minimum Japanese Level**

Business Level

**Minimum Education Level**

Bachelor's Degree

**Visa Status**

No permission to work in Japan required

### Job Description

< Business Overview >

- 1) As a member of the Software QA Group in the Evaluation and Analysis Quality Assurance Department, perform quality assurance work for the software installed in the evaluation products and analysis products.
- 2) Participate in new software product development and design changes from the development stage, propose ways to build quality into the design, and understand quality through advance evaluation.
- 3) Create inspection items and conduct software inspections to determine pass/fail.

4) In the event of a defect in software released to a customer, take the lead in investigating the cause (including investigations at customer site) and promoting recurrence prevention, and will work with the design team to improve software quality by implementing the PDCA cycle.

• Quality Assurance Dept. Evaluation Products: Semiconductor Measurement Equipment, Inspection Equipment Analysis products: Electron Microscopes

---

## Required Skills

### 【Necessary Skills / Experience】

- Excellent communication skills in both Japanese business level (equivalent: N2 or higher) and English.(MUST)
  - Highly experienced professional with over 10 years of expertise in implementing the entire Embedded software and IT solution Software development process, from Basic design to Detail design & Unit testing to Comprehensive testing.
  - Understand I/F with other subsystems (inter-process communication, shared memory, semaphores, files, DB/tables, communication protocols) and be able to design I/F using development environments, tools, libraries, and supported languages.
    - Proficiency in C programming.
    - Quality Control, Maintenance and inspection experience over 10 years
- 

## Company Description