

# **QA** Engineer

#### Japanese Speaking QA Lead Role

#### Job Information

#### Recruiter

Coto World Inc.

#### **Hiring Company**

Famous Large Japanese Tech Company

#### Job ID

1564517

#### Industry

Internet, Web Services

#### **Company Type**

Large Company (more than 300 employees)

#### Job Type

Permanent Full-time

#### Location

Tokyo - 23 Wards, Setagaya-ku

## **Train Description**

Tokyu Denentoshi Line Station

## Salary

7 million yen ~ 12 million yen

## Refreshed

December 3rd, 2025 08:01

# General Requirements

## **Minimum Experience Level**

Over 6 years

## **Career Level**

Mid Career

## Minimum English Level

**Business Level** 

## Minimum Japanese Level

Fluent

# Minimum Education Level

Bachelor's Degree

## Visa Status

Permission to work in Japan required

# Job Description

As an QA Engineer, Team Lead for the B2C QA Team, your responsibilities will be as follows:

- Lead a QA team and manage BSS software development projects as a QA Engineer.
- Identify Kaizen (improvement) areas for the team and across other teams/functions; drive Kaizen culture within the team.
- Communicate with group members and other managers to share and discuss QA strategy, planning, and issues.

- Take responsibility for overall QA planning, project progress monitoring, task risk identification, and provide improvement suggestions.
- Ensure that all QA deliverables meet quality standards and criteria as defined by QA team.
- Ensure that the team provides high visibility on project status, issues, and best practices.
- Create metrics for analyzing overall QA projects and cost.

# Required Skills

- Experience in a quality management role for the software development lifecycle (3-5 years +)
- Experience in a project management role, ideally as a QA Lead in an IT-related field (1 year +)
- Experience developing test strategies, test planning, and test scheduling
- Experience initiating and implementing improvement actions for team development
- JLPT N1 or native level Japanese fluency.

# Company Description