



PR/094101 | [JPese Speaker] BrSE for Japanese IT Company (Salary upto 3,500USD with attractive benefit pakage)

Job Information	
Recruiter	
JAC Recruitment Vietnam Co., Ltd	
Job ID	
1513482	
Industry	
IT Consulting	
Job Type	
Permanent Full-time	
Location	
Vietnam	
Salary	
Negotiable, based on experience	
Refreshed	
January 21st, 2025 17:00	
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 required

Job Description

LOCATION Dong Da, Hanoi

COMPANY OVERVIEW

Our client is a Japanese IT company

JOB RESPONSIBILITIES

- Participate in software development projects for large Japanese corporations.
- · Communicate directly with Japanese clients to gather requirements.
- Collaborate with project teams on solution development, including POC/Demo coding and system improvements using technologies like Docker, Kubernetes, PHP, Java, Go, AWS, and more.
- Understand and explain technical issues to clients, offering consultation and solutions.

JOB REQUIREMENTS

- Bachelor's degree in IT or related fields.
- Minimum 3 years of software development experience and 3 years in a BrSE role for the Japanese market.

• Japanese proficiency (N2 or above).

BENEFITS

- Salary: \$2500 \$3500 (negotiable)
- 13th-month salary, project bonus, Tet bonus
- Full insurance coverage (including probation period)
- Premium healthcare for employees and family
- Up to 19 paid leave days/year
- · Company trip, family day, team building, and internal events
- Onsite opportunities in Japan (short/long term)
- Clear career development path

Please apply online or feel free to email your Japanese/English resume to trang.hoang@jac-recruitment.com to apply directly. Due to the high volume of applicants, we regret to inform you that only shortlisted candidates will be notified. Thank you for your understanding.

#LI-JACVN #cityhn

Company Description