



QA Engineer (PR/093758)

Job Information

Recruiter

JAC Recruitment Vietnam Co., Ltd

Job ID

1486016

Industry

Other (Banking and Financial Services)

Company Type

International Company

Job Type

Permanent Full-time

Location

Vietnam

Salary

Negotiable, based on experience

Refreshed

July 19th, 2024 13:59

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

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

COMPANY OVERVIEW

JAC's client is opening Software engineers job position, with this job, you have the opportunity to work for one of the biggest-valued Fintech in the world, co-working with other most famous international financial institution systems & banks to deliver the smoothly payment experience to customers.

JOB RESPONSIBILITIES

- Understand functional and non-functional requirements of software product, design quality assurance and testing strategies for various different products;
- Contribute to the planning and construction of a product system architecture, assess risks, resolve the design's testability and address the system stability;
- Innovate testing tools, testing technologies, testing platform, testing lifecycle of product R&D, improve the testing efficiency;
- Involved in testing system setup, technology team planning, construction of testing technology platform;
- Lead and design technology solution and architecture for system integration test, and push solution deployment and

implementation;

- Responsible for the system integration test in product deployment phase of the development lifecycle, ensure product go-live with high quality;
 - Research new technologies and new methods in testing domain, apply and promote them, improve industry influence
-

Required Skills

JOB REQUIREMENTS

- Have more than 3 years QA and QC experience in internet and traditional industries, went through large scale software development lifecycle, have rich experience in software development
 - Thorough knowledge of QA theory and methodology
 - Have systematic mindset and experience in software quality assurance, able to prototype and deploy software quality control strategy for a complex system;
 - Strong analysis and design skills, capable to develop testing framework and integrate solutions; have experience with RESTful API test, performance test, automation test, security test, black box and white box testing;
 - Have experience with programming languages, coding experience and code review, GIT or SVN.
-

Company Description