



Test Engineer

Opportunity to work in 5G

Job Information

Recruiter

SPOTTED K.K.

Job ID

1336615

Company Type

International Company

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

5 million yen ~ 8 million yen

Refreshed

March 28th, 2025 09:01

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

- The Software Test Engineer will follow a documented test plan and be responsible for the reporting of clear and very detailed bug reports.
- The Software Test Engineer will work with their fellow testers and senior tester to ensure quality testing and bug reporting is maintained throughout the product's entire testing process.
- The Software Test Engineer will be required to analyze user requirements
- Understand and document procedures
- Develop publish and implement test plans
- Write and maintain test cases
- Create and maintain test data
- Clearly document and re-verify all defects
- Document test results
- Analyzing the requirements for multi-tier architected web-commerce applications from industry standard design documents.
- Developing high-level test design and planning documentation.
- Design, code, test, and execute test case scenarios
- Analysis of test results leading to defect isolation and resolution.

- Support root cause analyses, reproduce issues and provide relevant logs to dev teams to speed up issues resolution
-

Required Skills

- Knowledge of SIT/UAT cycle progress, Cable domain and ICOMS, HPQC/JIRA defects managing.
 - Knowledge and experience of Order Entry, Order Management, Product Catalog; and
 - Experience working with Test Automation Tools.
 - Ability to design, develop, and implement QA test cases
 - Ability to perform all aspects of verification, including functional, integration, structural, regression, and load and system testing.
 - A minimum of 2 years of Software Test/QA experience
 - Excellent English communication skills including both written and verbal
 - Experience with manual testing, including: functional, integration, smoke, regression, and load testing
 - Experience in SQL
 - Deep understanding of testing methodologies, standard QA processes, and software release cycles
 - Post-secondary certification in Computer Science Engineering or related fields.
 - Relevant courses and certifications in testing domain (ISTQB) will be considered as an advantage
 - Must speak high level Japanese and English.
 - Bachelor degree in relevant field
-

Company Description

At Spotted Recruit, we believe in entrepreneurs and share their passion for turning great ideas into reality.

Since 2016, our consultants have been helping tech startups and venture capital firms to build their business by finding highly qualified, highly motivated professionals for top Management and Executive positions, as well as strategic Sales, Engineering, Design, and Back Office roles.

During that time, we have expanded the scope of our firm to provide industry-leading contingency and retained search services to the entire Tech Startup Ecosystem — from the most innovative homegrown Japanese Tech Startups and pioneering Global Tech companies entering Japan, to visionary Venture Capital and Private Equity firms.

Japan is increasingly evolving into a supportive environment for global entrepreneurship. If you are looking for a new challenge, greater responsibility, and the chance to contribute more to the success of a business, we can help connect you to the most compelling opportunities in the startup ecosystem.

Spotted Recruit is dedicated to helping candidates with expertise in the tech and finance fields discover a more exciting career path. As we work to place you with a company that matches your experience and goals, we act as your consultant, coach, and negotiator. It is our aim to see each of the candidates we place find satisfaction, have a significant role to play, and be successful in their new position.