





ソフトウェア・エンジニア/Software Engineer 6million and above

IT業界でのキャリアアップをサポートします!

Job Information

Recruiter

Fidel Consulting KK

Job ID

1529193

Industry

IT Consulting

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

6 million yen ~ 10 million yen

Refreshed

March 27th, 2025 13:15

General Requirements

Minimum Experience Level

Over 10 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

- Experience with programming languages such as Java and JavaScript
- Practical experience in software development using Java (more than 5,000 hours of programming experience).
- Experience in software development using JavaScript (more than 1,000 hours of programming experience)
- Experience developing J2EE Web applications (EJB is not required)
- Experience using frameworks (Spring Boot)
- The web application you have programmed is commercially available on the Internet.
- Understanding OAuth 2.0 and OpenID Connect
- Understanding and implementation experience of OAuth 2.0 and OpenID Connect protocols.
- Designing and implementing authentication and authorization flows.
- Experience with security protocols and encryption technologies
- Understanding of security (protocols) such as public key cryptography, PKI, TLS, and challenge-response.
- Experience with data encryption and security practices best
- · Linux operation ability
- Experience in developing and operating web applications in a Linux environment.
- Ability to operate shells and editors fluently and change settings of OS and applications.
- File management, starting and stopping programs, monitoring, etc. can be performed smoothly.

- · Ability to use shell scripts and automate.
- · Experience with Docker and Kubernetes
- Experience using containerization technology (Docker).
- Experience developing Kubernetes manifests.
- The application you deploy is commercially available on the Internet.
- Ability to read and understand English specifications
- Understanding of English specifications such as OAuth2/OIDC/WebAuthn/NIST SP 800-63 series

Desirable qualifications

- Those who can cooperate with others and communicate well while carrying out their work
- · Able to proactively visit customers and propose the value of DXC and your company
- A sense of responsibility for numbers (order volume)
- · Able to report, contact and consult appropriately
- Business Etiquette and Skills
- · Excellent communication skills
- · Autonomy, judgement, control
- · Ability to clearly explain system or software components and the communication between them

Japanese: Native level Japanese (Japanese Language Proficiency Test N), English: Business level

- Experience with Java and JavaScript programming languages
- Practical experience in software development using Java (more than 5,000 hours of programming experience).
- Practical experience in software development using JavaScript (more than 1,000 hours of programming experience)
- Experience developing J2EE Web applications (EJB is not required)
- Experience using frameworks (Spring Boot).
- The web application you have programmed is commercially available on the Internet.
- Understanding OAuth 2.0 and OpenID Connect
- Strong understanding and implementation experience of OAuth 2.0 and OpenID Connect protocols.
- Design and implementation of authentication and authorization flow.
- Experience with security protocols and encryption technologies
- · Understanding of security (protocols) such as public key cryptography, PKI, TLS, and challenge response.
- · Experience with data encryption and security practices best.
- · Linux operation ability
- Experience in developing and operating web applications in a Linux environment.
- Ability to operate shells and editors fluently, and change settings of OS and applications,
- File management, program start/stop, monitoring, etc. can be performed smoothly.
- · Shell scripting and automation.
- Experience with Docker and Kubernetes
- Experience using containerization technologies (Docker).
- Experience developing Kubernetes manifests.
- The application you deploy must be commercially available on the Internet.
- Ability to read and understand English specifications
- Understanding of English specifications such as OAuth2/OIDC/WebAuthn/NIST SP 800-63 series

Preferred Qualification:

- Able to work in cooperation with others and communicate well
- . Willingness to visit customers and propose DXC and its own value to them
- · Responsibility for numbers (order volume)
- · Ability to make appropriate reports, contacts, and consultations
- · Business manners and skills
- Excellent communication skills
- Self-motivation, judgment and control
- Skills to clearly illustrate the components of systems and software and the communication between the components

 $\label{lambda} \mbox{{\tt Japanese Languages}}: \mbox{{\tt Native level (JLPT N) Japanese required and Business level English required.}$

Required Skills

- Experience with programming languages such as Java and JavaScript
- Practical experience in software development using Java (more than 5,000 hours of programming experience).
- Experience in software development using JavaScript (more than 1,000 hours of programming experience)
- Experience developing J2EE Web applications (EJB is not required)
- Experience using frameworks (Spring Boot)
- The web application you have programmed is commercially available on the Internet.
- Understanding OAuth 2.0 and OpenID Connect
- Understanding and implementation experience of OAuth 2.0 and OpenID Connect protocols.
- Designing and implementing authentication and authorization flows.
- Experience with security protocols and encryption technologies
- Understanding of security (protocols) such as public key cryptography, PKI, TLS, and challenge-response.
- Experience with data encryption and security practices best
- Linux operation ability
- Experience in developing and operating web applications in a Linux environment.
- Ability to operate shells and editors fluently and change settings of OS and applications.
- · File management, starting and stopping programs, monitoring, etc. can be performed smoothly.
- · Ability to use shell scripts and automate.
- · Experience with Docker and Kubernetes
- Experience using containerization technology (Docker).
- · Experience developing Kubernetes manifests.

- The application you deploy is commercially available on the Internet.
- · Ability to read and understand English specifications
- Understanding of English specifications such as OAuth2/OIDC/WebAuthn/NIST SP 800-63 series

Desirable qualifications

- Those who can cooperate with others and communicate well while carrying out their work
- · Able to proactively visit customers and propose the value of DXC and your company
- A sense of responsibility for numbers (order volume)
- · Able to report, contact and consult appropriately
- Business Etiquette and Skills
- · Excellent communication skills
- · Autonomy, judgement, control
- · Ability to clearly explain system or software components and the communication between them

Japanese: Native level Japanese (Japanese Language Proficiency Test N), English: Business level

- Experience with Java and JavaScript programming languages
- Practical experience in software development using Java (more than 5,000 hours of programming experience).
- Practical experience in software development using JavaScript (more than 1,000 hours of programming experience)
- Experience developing J2EE Web applications (EJB is not required)
- Experience using frameworks (Spring Boot).
- The web application you have programmed is commercially available on the Internet.
- Understanding OAuth 2.0 and OpenID Connect
- Strong understanding and implementation experience of OAuth 2.0 and OpenID Connect protocols.
- Design and implementation of authentication and authorization flow.
- Experience with security protocols and encryption technologies
- · Understanding of security (protocols) such as public key cryptography, PKI, TLS, and challenge response.
- Experience with data encryption and security practices best.
- Linux operation ability
- Experience in developing and operating web applications in a Linux environment.
- · Ability to operate shells and editors fluently, and change settings of OS and applications,
- File management, program start/stop, monitoring, etc. can be performed smoothly.
- · Shell scripting and automation.
- Experience with Docker and Kubernetes
- Experience using containerization technologies (Docker).
- Experience developing Kubernetes manifests.
- The application you deploy must be commercially available on the Internet.
- · Ability to read and understand English specifications
- Understanding of English specifications such as OAuth2/OIDC/WebAuthn/NIST SP 800-63 series

Preferred Qualification:

- Able to work in cooperation with others and communicate well
- Willingness to visit customers and propose DXC and its own value to them
- Responsibility for numbers (order volume)
- · Ability to make appropriate reports, contacts, and consultations
- · Business manners and skills
- · Excellent communication skills
- Self-motivation, judgment and control
- · Skills to clearly illustrate the components of systems and software and the communication between the components

Japanese Languages: Native level (JLPT N) Japanese required and Business level English required.

Company Description