



DevOps Engineer

Global IT Service, English Only OK

Job Information

Recruiter

[Skillhouse Staffing Solutions K.K.](#)

Job ID

1582062

Industry

Internet, Web Services

Company Type

Large Company (more than 300 employees) - International Company

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

5 million yen ~ 8 million yen

Work Hours

9:00 - 18:00 (Mon - Fri)

Holidays

Sat, Sun, National Holidays, Paid Holidays, etc.

Refreshed

March 12th, 2026 07:44

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Daily Conversation

Minimum Education Level

Technical/Vocational College

Visa Status

Permission to work in Japan required

Job Description

A Global IT Service firm is looking for a **DevOps Engineer** to work on a smartphone application.

Responsibilities:

- Own development and production support for platforms, documentation, and operations, building scalable infrastructure that enables rapid iteration

- Proactively identify business/platform pain points by mastering workflows; drive technical solutions for core systems/modules in cloud/Kubernetes
- Architect resilient, observable platforms supporting complex multi-scenario operations, while contributing to the infrastructure roadmap
- Independently deliver large-scale projects end-to-end, ensuring timelines/quality through functional leadership
- Enforce operational excellence as an active reviewer, providing actionable feedback on reliability, security, performance, and cost
- Manage services in production environments to ensure high availability and performance
- Align with the company's lifecycle management (LCM) strategy, understand the cloud environment upgrade plans and contents, and make and execute regular upgrade plans for systems, software, and middleware to minimize service impact
- Align with the company's security requirements; prioritize remediation of vulnerabilities in server environments

Why should you apply:

- This is a long-term opportunity with a chance to become a permanent employee
- You will be working with international team members
- Free breakfast, lunch and dinner at the cafeteria

Company Details:

A global company with a strong presence in multiple business areas. It has achieved sustained growth both domestically and internationally, including in the U.S. and Europe. The company boasts a diverse and international environment and is committed to equal opportunity, offering a wealth of career opportunities. Due to the diverse nature of our business, we handle a wide range of technologies! You can also choose the environment you are most comfortable with, such as Windows/Mac! Meals in the company cafeteria are also free. Our chefs are always coming up with new menu items, so you can enjoy your meal without getting bored!

Working hours: 9:00 - 17:30 (Mon-Fri)

Working Style: Hybrid (4 days in office, 1 day work from home)

Holidays: Saturday, Sunday, and National Holidays, Year-end and New Year Holidays, Paid Holidays, Other Special Holidays

Services/Benefits: Social insurance, DC Pension Plan, Transportation Fee, Skillhouse University, Test payback system, and more

Required Skills

- 7+ years in DevOps/SRE/Platform Engineering
- Deep expertise operating cloud platform (GCP) and Kubernetes (GKE/EKS) at scale
- Deep knowledge in supporting server-side architectures (monoliths, microservices, event-driven and other distributed systems)
- Mastery of scaling patterns for large-scale, high-traffic services, including scaling across layers (web, database, logging)
- Deep middleware knowledge: distributed caching, message queues, RPC frameworks; plus networking/IAM fundamentals
- Commitment to production service support: ensure service availability and drive recovery from system troubles as the highest priority
- Plan and monitor infrastructure resource usage to ensure cost-effectiveness; collaborate with the team to reduce unnecessary costs where possible
- Passionate technologist with ownership mindset; cost optimization and observability experience preferred

Company Description