



Flutter Engineer for English speaker

募集職種

人材紹介会社

株式会社PROGRE

採用企業名

AI monitoring app to protect children from dangerous chats

求人ID

1586824

業種

インターネット・Webサービス

会社の種類

中小企業 (従業員300名以下)

外国人の割合

外国人 半数

雇用形態

正社員

勤務地

日本

給与

700万円 ~ 1000万円

更新日

2026年06月13日 05:00

応募必要条件

職務経験

3年以上

キャリアレベル

中途経験者レベル

英語レベル

ビジネス会話レベル (英語使用比率: 常時英語)

日本語レベル

無し

最終学歴

高等学校卒

現在のビザ

日本での就労許可が必要です

募集要項

Job Overview

We are hiring two Flutter Engineers to own the mobile experience across Kodomamo Family and Kodomamo School. You will build new features, fix customer-reported issues, and help shape the technical direction of our apps — working closely with the CTO and a small, senior-heavy team. Our apps directly protect children in tens of thousands of families and schools across Japan. The code you write matters.

What You'll Do

- Build and ship cross-platform features for Kodomamo Family and Kodomamo School (Flutter/Dart, iOS & Android).
- Collaborate with the CTO and backend engineers to scope, design, and deliver new product capabilities.
- Triage and resolve customer support queries that require engineering investigation or code changes.
- Write clean, well-tested Dart code and participate actively in code reviews.
- Contribute to architectural decisions — we want engineers who have opinions about how things should be built.

Tech Stack

- Mobile: Flutter / Dart
 - Backend: Go, TypeScript
 - Infra: Kubernetes, GCP
-

スキル・資格

Must-have:

- 2+ years of professional Flutter / Dart development.
- Shipped and maintained a production app on iOS and/or Android.
- Strong grasp of Flutter widget lifecycle, state management, and performance optimization.
- Comfortable reading API documentation and integrating with backend services.
- Communicates clearly in English (our working language); Japanese is a bonus, not required.

Preferred:

- Experience or curiosity with backend development (Go or TypeScript).
 - Familiarity with AI-integrated mobile products.
 - Experience in a startup or fast-paced product environment.
-

会社説明