

Flutter Developer Job Description Template

About the Company

This is where you make one of the first impressions with prospective hires. In this section, write a short, catchy paragraph about your company. Make sure to provide information about the company culture, company size, key clients, company's mission, and goals. As well as perks, benefits, office hours, remote working possibilities, and everything else you think makes your company interesting.

Flutter Developer Job Description

As a Flutter Developer, you will be in charge of reviewing the software specifications and UI mockups, developing a cross-browser mobile application from scratch, and leading the application testing effort. You'll work alongside a backend developer, as well as a UI designer to ensure you create high-performing application with a smooth user experience.

Roles and Responsibilities

Designing, developing, testing, maintaining, and deploying software in the Flutter framework and Dart language.

Developing user interface components and implementing them by following well-known Flutter / Dart workflows and practices.

Communicating with product and engineering leads to implement business and project objectives.

Code review of team members' commits as part of CI/CD cycle.

Participate in testing, quality assurance and bug fixes as part of the CI/CD cycle.

Qualifications and Requirements

2 to 5 years of experience developing mobile apps natively in iOS and/or Android.

2 years of commercial experience developing and delivering Flutter based apps.

Good understanding of state management, Flutter flavors and app architecture.

Strong communications and consultative skills. Self-initiated and proactive.

Experience in a remote software development environment.

Experience with building apps and software for consumer goods is a bonus.

Degree in software engineering, computer science, or software development is a plus.

Nice to have: Firebase, Azure DevOps, PWA (Progressive Web Apps).

Skills

Dart

Flutter

iOS

Android

Git

Webpack
