

# Mobile App Flutter Developer

Kooptation



DUKKANTEK

## About The Job

Dukkantek developers work with speed and efficiency to deliver the highest quality of work. We are looking for someone who is passionate about their future job, and ready to work on exciting projects. You are creative and you know how to solve problems. You must be comfortable working as part of a team while taking the initiative on providing new innovations.

If you are looking for a place to advance your career, enhance your skill set, and build connections around the globe, Dukkantek is right for you.

## About Dukkantek

Dukkantek is a startup with the goal of developing and evolving groceries stores. We improve their business thanks to a digital transformation. We provide end to end technology solutions that improve all their processes.

## About The Role

We are looking for a **Mobile App Flutter developer** responsible for creating multi-platform apps for iOS and Android using Google's Flutter development framework. Your primary responsibilities will be to design and develop new features, coordinate with the rest of the team and maintain the existing apps. Also, you will be working directly with a back-end Team to put in common the work of the different teams.

Therefore, a commitment to collaborative problem solving, sophisticated design, and quality product is essential.

## Requirements

- 3+ years of professional experience in Flutter development
- Native mobile Android or iOS experience
- Experience writing automated test cases, performance tuning, threading, and offline storage
- Drive platform architecture forward, refine our software delivery processes, and help evolve our CI/CD pipeline.
- Participate in software architecture, design discussions and code reviews.
- Integrate APIs from our back-end team
- Maintain existing codebases
- Build reusable code and libraries for future use
- Integrate user-interfaces elements developed by other developers
- Build user interfaces designed by UI/UX designers
- Implementing automated testing platforms and unit tests
- Collaborate closely with the different teams
- Optimize application for maximum speed and scalability
- Follow the company guidelines and best practices
- Full-time availability