

Arkadii Shypko

Mobile Developer | iOS & Android (Flutter / React Native)

+380503429820 @ arksa0777@gmail.com Odesa, Ukraine

SUMMARY

I'm a Mobile App Expert specializing in React Native and Flutter, building high-performance apps that feel native and deliver seamless user experiences.

Over the past few years, I've helped startups and companies turn ideas into polished mobile products, from MVPs to large-scale production apps with a focus on scalability, clean architecture, and pixel-perfect UI.

EXPERIENCE

Mobile Application Developer

Readdle Inc 08/2022 - 08/2025

Readdle Inc. is a global technology company known for creating high-quality productivity apps such as Spark, PDF Expert, and Documents. Founded in Ukraine in 2007, Readdle focuses on designing powerful, user-friendly mobile and desktop solutions that improve productivity for millions of users worldwide.

- Improved app performance by 35%.
- Resolved UI responsiveness issues.
- Implemented secure data synchronization.
- Reduced app crash rate by 25%.

Senior Developer

Freelancer / Contract 09/2019 - 07/2022

- Optimized mobile app load times by up to 40%.
- Fixed complex API integration issues.
- Enhanced cross-platform UI consistency.
- Resolved app store deployment failures.
- Reduced crash and bug reports by 30%.

SKILLS

Mobile Development

React Native Flutter API

iOS/Android development Design Patterns

Frontend Development

React JavaScript TypeScript

HTML5

Backend Development

Node.js Python AWS Docker

MongoDB

LANGUAGES

Ukrainian Native 

English Proficient 

EDUCATION

Bachelor's Degree in Information Technology

Odesa IT Step University

09/2019 - 08/2023 Odesa, Ukraine

- Studied mobile application development with a focus on modern frameworks and clean architecture.
- Gained practical experience in cross-platform development using React Native and Flutter.
- Learned to design intuitive mobile interfaces following key UI/UX principles.
- Explored API integration and cloud-based connectivity for scalable mobile solutions.