

# Ivan Starkov

Senior Flutter Developer | [starkovivan3@gmail.com](mailto:starkovivan3@gmail.com) | [Telegram](#) | [LinkedIn](#) | [Personal Website](#) | [GitHub](#)

## About me

Senior Flutter Developer with 4+ years of experience. I develop high-quality, high-load applications with complex animations and a user-friendly UX/UI. I single-handedly developed a bill payment application in Mongolia called BPay.

## Skills

- Dart, Flutter, BLoC, Cubit, MobX, dio, retrofit, get\_it, go\_router, Unit/Integration/Golden Tests
- Clean Architecture, MVVM, REST, WebSockets, GraphQL, Firebase, Git, GitHub, GitLab, Swagger, Postman, Agile, Scrum
- Swift, SwiftUI, TypeScript, React, React-Native, Angular, Redux, Redux-Toolkit.

## Experience

### Senior Flutter Developer, Picnic | 09/2023 - Currently

- Integrated **amplitude** service for product analytics and event tracking.
- In new projects, I was fully responsible for mobile application development, including choosing the app **architecture** and **technology stack**.
- Developed a new onboarding flow in the application with contact synchronization integration, which increased the number of successful registrations by 20%.
- Integrated additional application testing using **Katalon Studio**, which reduced the bug rate during development by 35%.
- Conducted over 15 technical interviews for the Flutter developer position.

### Flutter Developer, ICT Group | 04/2022 - 09/2023

- Increased the project's technical documentation coverage by 30%, reducing the onboarding process for new employees by 10%.
- Lowered basic feature development costs by 15% by selecting optimal architecture and design patterns.
- Configured the linter for **React Native** projects, which improved code quality across the company and reduced code review time by 30%.

### Frontend Developer, Edelen | 04/2021 - 04/2022

### Wordpress Developer, Tellsy | 08/2020 - 04/2021

## Education

Currently, I study at [Saint-Petersburg Polytechnic University](#) at Computer Science faculty on distance education format.