

Technical Proposal & Financial Proposal

Technical Proposal

Executive Summary

I provide mobile application development services using Flutter (Android & iOS), focusing on user-friendly interfaces, high performance, and modern design that meet client requirements.

Introduction and Background

As a Junior Flutter Developer, I have hands-on experience building small to medium-scale applications, with knowledge in state management (Provider / Riverpod / Bloc) and integration with RESTful APIs and Firebase.

Proposed Solution & Added Value

- Design and develop a custom Flutter mobile app based on client requirements.
- Build responsive UI using Flutter Widgets and Material Design.
- Integrate with RESTful APIs or Firebase backend.
- Implement features such as authentication, push notifications, and database integration.

Timeline and Deliverables

- Week 1: Requirement analysis + initial screen design (Wireframes).
- Week 2-3: Development of core features and main screens.
- Week 4: Testing, bug fixing, and performance optimization.
- Week 5: Final delivery + publishing to app stores (optional).

Resources

- Flutter SDK
- Android Studio / VS Code
- GitHub / GitLab for version control

Technical Specifications

- Programming Language: Dart
- Framework: Flutter 3.x
- Platforms: Android & iOS
- Database: Firebase / SQLite (based on project needs)

Terms and Conditions

- Includes 2 free revision rounds.
- Any major changes after final delivery will be treated as new feature requests.

Conclusion

I am excited to collaborate on this project and deliver a high-quality Flutter application that matches your vision.

Financial Proposal

Understanding Client Requirements

The application will include core screens (Login, Home, Profile, Settings), API integration, and a modern UI design.

Cost Breakdown

- Requirement analysis & design: \$50
- Development of core screens: \$150
- Backend/API integration: \$100
- Testing & QA: \$50
- App store publishing (optional): \$30

Total Estimated Cost

≈ \$380 (negotiable depending on project scope).

Pricing Justification

- Covers development, testing, and final delivery.
- Competitive pricing suitable for a Junior Developer while maintaining quality standards.

Payment Terms

- 30% upfront to start development.
- 40% upon delivery of the first working version.
- 30% upon final delivery.

Professional Delivery

- The project will be delivered via GitHub repository or any preferred platform.
- A detailed invoice will be provided upon completion.