SABYRZHAN RUSTEMBEKOV

+7 (708) 743-9712 ◊ Almaty, Kazakhstan

rustembekov2003@gmail.com <> linkedin.com/in/rustembekov2003

EXPERIENCE

Android Developer Sep 2024 – Present

100 BaksOff, Almaty, Kazakhstan

- Led app dev with Jetpack Compose Clean Architecture; released on Play Store.
- Built modular features with Hilt, Room, Navigation.
- Managed GitLab, CI/CD, reviews; improved speed quality.
- Boosted retention by 25% via UI/UX parity and analytics.
- Created reusable UI components; cut dev time by 40%.

Android Developer

SDU Technopark, Almaty, Kazakhstan

- Built educational app for tutors/students; increased use by 30%.
- Designed Firestore schema/rules for efficient, secure access.
- Applied MVVM SOLID for scalable, clean codebase.
- Bridged requirements with users stakeholders.
- Mentored juniors in Compose, Git, architecture practices.

PROJECTS

lealts App (Android) Kotlin, Compose, Firebase, Hilt

- Game-style test app with Firebase Auth Firestore data.
- Used hiltViewModel for DI screen-level state.
- Released via Firebase App Distribution for testing/feedback.

Crypto Tracker (iOS)

Swift, SwiftUI, Combine, Core Data

• Built crypto portfolio tracker with offline support reactive UI.

Map Explorer (iOS)

• Geolocation app with clustering, search, and bookmarking.

Kahoot Clone (Android)

Real-time multiplayer quiz app using custom socket logic.

Treat time martiplayer quiz app using eastorn societ logic.

• Arcade game for Android/Desktop using shared logic/UI.

Dino Game (KMP)

Kotlin Multiplatform, Compose

EDUCATION

Suleyman Demirel University, Almaty, Kazakhstan

Bachelor's in Information Systems (GPA: 3.3)

2021 - 2025

Swift, MapKit, MVVM

Kotlin, Coroutines, Sockets

May 2023 - Sep 2024

SKILLS

LanguagesKotlin, Java, Swift, Python, SQLFrameworksJetpack Compose, SwiftUI, UIKit, KMPDatabasesRoom, Core Data, Firebase, SQLite

ToolsHilt, Koin, Git, Docker, Figma, XML, PostmanArchitectureMVVM, MVI, Clean Arch, SOLID, MultiplatformSoft SkillsMentoring, System Design, Agile, Code Reviews